CONTENTS AND INDEX

OF

THE MEMOIRS OF THE GEOLOGICAL SURVEY OF INDIA.

Vols. XXI—XXXV



1884 то 1911.

BY

G. de P. COTTER,



PREFACE.

THIS index is in two parts, the first an index of Authors, the second a General or Subject Index. Page references are to the volumepaging and never to the paging of the monographs which form part of a volume, except (1) where they coincide, or (2) where the volume paging has been omitted. The practice of the various editors of the Memoirs has been inconsistent. Sometimes the volume-page numbers are placed at the top of the page, as in the first, second and third parts of Volume XXXIV. Sometimes volume-paging is omitted, as in the cases of Volume XXXIV, Part 4, and Volume XXXIII. parts 2 and 3. Sometimes volume-paging is placed at the bottom of the page, while monograph paging is at the top. as in Volume XXVII. In cases where volume-paging has been omitted, the number of the part is quoted in the Index. I must thank my colleague Mr. R. C. Burton for help in the tedious task of editing part of this index. Mr. Bankim Behari Gupta, Field Collector. Geological Survey, has also lightened the task by arranging the various entries in alphabetical order.

G. DE P. COTTER.

Calcutta, September 15th, 1915.

INDEX

TO

THE MEMOIRS OF THE GEOLOGICAL SURVEY OF INDIA.

VOLUMES XXI-XXXV.

(1)—AUTHORS.

AUTHORS AND TITLE OF MEMOIR.	Volume.	Page.
BLANFORD, W. T.—Report on the Geological Congress of Paris, 1900 Bose, P. N.—Geology of the Lower Narbáda Valley, between Nimáwar and Káwant	xxx xxi	225—230. 1.
D		
Datta, P. N.—see Oldham R. D. DE MONTESSUS DE BALLORE, COUNT F.—Seismic phenomena in British India, and their connection with its Geology DIENER, DR. C.—Notes on the Geological Structure of the Chitichun region DUNSTAN, W. R.—Report on a sample of graphite obtained from the Kalahandi State	xxxv xxxiii xxxiii (pt. 3).	153—194. 1—27. 22.
F		
FEDDEN, F.—Geology of Kathiáwár Peninsula in Guzerat . FOOTE, R. BRUCE.—Geology of Bellary District, Madras .	xxi xxv	73.
G		
GRIESBACH, C. L.—Geology of the Central Himalayas GRIMES, G. E.—Geology of part of the Myingyan, Magwe, and Pakokku districts, Burma	xxili xxviii	

Authors and title of Memoirs.	Volume.	Page.
H HATOH, F. H.—Kolar Gold-Field	xxxiii	1 01
,, ,, Report on the Auriferous Quartities of Par-	(pt. 1).	181.
hardiah, Chota Nagpur	xxxiii (pt. 2).	68—71.
,, ,, see Hayden. HAYDEN, H. H., and HATCH, F. H.—The Gold-Fields of Wainad	xxxiii (pt. 2).	1—48.
,, ,, Some Auriferous localities in North Coimbatore Geology of Tirah and Bazár Valley HOBDAY, CAPT. J. R., and F. R. MALLET.—Volcances of Barren	xxxiii xxviii	53—67. 96—117.
Island and Narcondam HOLLAND, SIR T. H.—The Charnockite Series, a Group of Archean Hypersthenic rooks in Penin-	xxi	251.
sular India	xxviii	119—249.
", ", Geology of the neighbourhood of Salem, Madras Presidency ", ", The Mica Deposits of India ", ", Note on Rock-specimens collected by	xxx xxxiv	103—168. 11—121.
Dr. F. H. Hatch on the Kolar Gold- Field	xxxiii (pt. 1),	74—81.
,, ,, A peculiar form of altered Peridodite in the Mysore State , , ,, The Sivamalai Series of Elmolite	xxxiv	1—9.
Syenites in the Coimbatore District. HUGHES THEODORE, W. H.—The Southern Coal-fields of the	xxx	169—224.
Rewah Gondwana Basin .	xxi	137.
ı		
JONES, E. S.—Southern Coal-Fields of Satpura Gondwana Basin	xxiv	158.
K		
Keafft, A. von.—Notes on the "Exotic Blocks" of Malla Johar in the Bhot Mahals of Kumaon .	xxxii	127—182.
L		
LAKE, P.—Geology of South Malabar. LA TOUCHE, T. H. D.—Geology of Western Rajputana. LYDEKKER, R.—Geology of Kashmir and Chamba	xxiv xxxv xxii	201. 1—115.

AUTHORS AND TITLE OF MEMOIR.	Volume.	Page.
TIPPER, G. H.—Geology of the Andaman Islands with reference to the Nicobars	XXXV	195—212.
V		
VREDENBURG, E.—see OLDHAM, R. D. Recent Artesian Experiments in India A Geological sketch of part of the Baluchistan Desert and part of Eastern Persia	xxxii xxxii	1—88. 179—302.
w		
WALKER, T. L.—Geology of Kalahandi State	xxxiii (pt. 3).	1—22

		Su	BJECT	•					Volume.	Page.
ftershocks -	List of -	-, the	Great	Earth	guak	of 12	th Ju	ine		
	1897 .			•	•				XXX	1-102.
gamennone, (₹							.	xxix	186, 227, 25
•								1		387, 379.
igate .	• •	•	•	•	•	•	•		xxi	92, 109, 110 134.
Agglomerates a	nd Ashes	of I	Deccan	Trap					xxi	52.
Aggregates, fel	spar — M	lalani	rhyol	ites					xxxv	81.
Agolai, Malani									XXXV	47.
Agori stage						•			xxxi	59, 60, 61, 16
Agra, artesian	well at								xxxii	3944.
", Vindhya	ns found	in bo	ring at						xxxii	39-44.
Agram earthq	ake .								xxix	57.
Air compresso	rs (Kolar)			•					xxxiii	34.
									(pt. 1).	
litchison, Dr.				•	•				xxxi	286.
Ajiana, granite	near	•	•					•	XXXX	61.
ljmere .			•					•	xxxiv	70.
khund Baba	sections		•			•		•	xxvi	256, 257.
khund Baba kyab, trial a	tesian we	ell at	•			•		•	xxxii	6869.
Mabaster, orie	ntal .	•	•	•	•		•		XXV	188.
llaknanda riv		: '	•	•	•	•	•		xxiii	26, 28.
llaungsitha, I		King		•			•	•	xxvii	47, 48, 49, 50
Ubite, Coimb		•	•	•	•	•	•	•	XXX	202.
" Himala	yas .	•	•	•	•	•	•	•	xxiii	43, 196.
,, gramte	, Himala	yas	•	•	•	•	•	•	xxiii	44.
,, in pegi	natite	•	•	•	•	•	•	•	xxxiv	31.
Alburz .	•	•	•	•.	•	•	•	•	xxiii	47.
Alcock, Col.		•	•	•	•	. •	•	•	XXXV	208.
Alethopteris wi			· · · · · · · · · · · · · · · · · · ·		•		n		xxi	82.
Allah-Bund of Kachh	Moreon	rue —	in th	e norti	a-wes	TOIT	ne k	ann		am aa
		•	•	•	•	•	•	•	xxviii	27-30.
Allanite in peg		•	•	•	•	•	•	•	xxxiv	31.
Allardyce, Car Allen, B. C.) (i. j	•	•	•	•	•	•	•	xxviii	122.
Allmort S W	rokin nha	olitos	•	•	•	•	•	•	xxix	341.
Allport, S., W Alluvial depos	ita Kath	1617767		•	•	•	•	•	XXXV	88.
Deno	sits of Sá	tawai	Gond	mone l	·	•	•	•	xxi	
	sits, Persi			.walla i	ACSILI	•	•	•	xxiv	53.
" dopo.	,			•	٠.	, •	•	•	XXXIV	1
" Fans	of Kashr	nir							(4).	96, 99, 100.
	of Sub-Hi		van	•	•	•	•	•	xxiv	
				005 70-			•	•		142.
Alluvium, dis	pracemen	ւ 01 —	- 111 16 - 12 17	597 Ea	rthqu	ако	•	•	xxix	94, 297.
~£ .	sil shells	or —	nr per	ary Di	strict	•	•	•	xxv	184.
	Baluchist llary Dist		•	•	•	•	•	•	xxxi	1,
-2	nary Disu Kashmir	L160	•	•	•	•	•	•	. xxv	
	Son Valle	•	•	•	•	•	•	•	xxii	1 -0 00.
,, of	plains, Su	h.u:	malar	n ama-	•	•	•	•	xxxi	
Allorisma	Lucantra, 13 C	· 10-111	шакау		•	•	•	•	xxiv	, ,
Almorah Dist	rict .	•	•	•	•	•	•	•	xxviii	,
Alpire fi sch	compared	y wi+1	Him		•	•	٠	•	xxiii	
Alps and Hin		w MICT	. Triffig	and A St	•	•	•	•	xxviii	
	ison of me	ASOZVI	ins of	_ wi +ħ	Him	010		•	xxiii	,,, 10, 00
" CONTROL		-2-201		- 44 TOTT		with A spire	· .		xxxii	148150.

	Subli	ECT.						Volume.	Page.
Alps, Eastern; Similarity	of tria	s of -	– wit	h Hi	mala	788		xxiii	69.
	•		•			•	:	xxxiii	7, 21, 26, 27,
Alum, on Persian coast								(2). xxxiv	30. 157.
•	•		•	•	•	•	•	(4).	107.
" in Kashmir			•	•	•	•	•	xxii	337.
Alumina, solubility in alu Aluminium sulphate in Be	mino-si aluchis	uicat ton	e mag	gmas	•	•	•	xxx xxxi	207, 211, 212. 278.
Alur Hills				:	:	:		XXV	3, 64,
" sub-division of Bella	ry gnes	sic a	roas					xxv	63 - 67.
"Taluq		•	•	•	•	•	•	XXV	14.
Alveolina	•		•	•	•	•	•	xxxi	198, 227, 236, 264.
Amazon-tone in pegmati	te .				•			xxxiv	31.
Amber of Burma .			•	•	•	•		xxviii	54.
,, in Kashmir . ,, mica, Nellore			•	•	•	•	•	xxii xxxiv	331. 23.
Amblystegite		•	•	•	•	•		xxxiv	166.
America, oil of compare	d with	Bur	mese	oil	:	·	:	xxvii	258.
Amethystine quartz in sar	id-rock	:				•		xxiv	85.
Amir Chah	•		•	•	•	•	•	xxxi	249—250, 252 283.
" shingle beds			•	•	•			XXXV	35.
Ammonite bed of Kuchri	•	•	•	•	•	•	.	XXXV	3, 35.
Ammonites ausscanus ,, (Ptychites) batt	eni.		•	•	•	•	.	xxii xxii	168. 126.
7 7			•	•	•	•		xxii	173.
,, braikenridgi								xxii	173.
,, (Ptychites) gera				•		•	.	xxii	146, 158, 162.
,, guadeloupæ	•		•	•	•	•	•	xxi	37, 40, 41, 48 87.
,, macrocephalus			•	•			.	xxii	172, 173,
Amphibole rocks			•	•	•	•		xxviii	169, 183.
", ", Salem Amphibolization of pyrox			•	•	•	•	•	xxx xxviii	128. 183.
of pyrox			•	:	•	•		xxviii	169.
Amplitude, of wave, Eart	hquakd	of 1	897	•		•		xxix	82, 117.
Amratpur	•					-		xxiv	158.
Anamesite, of Kashmir		.,	•	•	•	•	•	xxii	112.
Ancient rocks lose their o Andaman Islands, Geolog	riginai v of	cnar	acter	В	•	•	•	xxviji xxxv	210. 195—212.
Anderson, J. A	y O1 .		•	•	•	•	•	xxix	98.
" Major A. R. S.			:	:	÷	·		XXXV	209.
Andesite of Malla Johan						•		xxxii	136.
" lava .	•		•		•	•	•	xxxi	277.
Anemometers	•	•	•	•	•	•	•	xxxiv	74.
Angera Anhydrite, Hormuz	•	•	•	•	•	•	•	xxiii xxxiv	201.
	•	•	•	•	•	•	•	(4).	10.
Anjan, borings for coal at	ե							xxiv	12.
Anji valley, coal of the	•	•	•	•	•	•	•	xxxii	204, 206, 248 256, 263.
Anorthite-gneiss, Salem						•		xxx	105, 149, 157.
Anorthoclase, Coimbatore	٥.	•	•	•	•	•	•	xxx	188.
Anorthosites	•	•	•	•	•	•	•	xxviii	128, 208.

Subject.		Volume.	Page.
nthophyllite rock		xxxiv	40, 48.
nthracotherium silistrense	: :	xxvii	122.
nticlinal folds, in Kashmir		xxxii	195.
Tera Gadh		xxiii	190.
nticline of Gwegyo		xxviii	
" Minbu			68-69.
" Pagan	• •	xxvii	80, 187, 188.
" Singu and Yenangyat		xxviii	66—67. 47—49.
" Trias-Jura of Malla Johar		xxviii	
yenangyat .		xxxii	162.
" Yenangyaung	•	xxvii	178, 179, 185
" " "	•	xxviii	5866.
	•	xxvii	132—157, 185—187.
lonides beds		xxviii	5.
patite, blue of Coimbatore		xxx	202, 213.
,, in dyke rocks—Western Rajputana		XXXV	91, 92.
,, in Malani rhyolites		xxxv	78.
in pegmatite		xxxiv	31, 50, 63,
plite		XXV	52.
plite veins, Mansehruh		xxvi	64.
pophyses from Charnockites		xxviii	224, 243.
ppalachian Vorland		xxxiv	32, 43.
porrhais sp.		xxvii	24.
quamarine, Coimbatore		XXX	203.
qua-marines, Salem		XXX	
		200	155, 156, 158 159.
queo-igneous magmas		xxxiv	34.
rabia, Geology of portion adjoining Persian Gulf		xxxiv	1—177.
	•	(pt. 4).	1-177.
rachniopleurus semireticulatus .		xxxi	264.
ragonite		xxxi	286.
rakan, Seismology of		XXXV	
,, Yoma		XXXV	175, 193. 206.
rancariles cutchensis		xxi	
ravalli Mountains			82.
,, Series		xxxi	27.
", relations between—and Vindhyans		XXXV	6, 16, 73.
relations between—and Malanis .	• •	XXXV	26.
roudinot, J. C.	• •	XXXV	19.
lrca burnesi		xxix	75, 156.
,, hybrida		xxvii	4, 8.
, kurracheensis		xxi	121.4
,, larkhanensis .		xxi	117, 121.
,, peethensis		xxi	121.
,, securis	• • [xxi (122.
rcestes	• •	xxi	37.
rchæans of Bellary District	• • •	xxxii	143.
22 Origin of	1	xxv	26-73.
" " Kashmir		XXV	31.
rchæan system in Wainéd		xxii	265-329.
TCHING OR OTHER	•	xxxiii (2)	9.
rcot, South		XXXX	199.
		xxviii	121, 170, 178.
rgillites of Hottal Pellamy District			
rgillites of Hottal, Pellary District		xxv	78.
rgillites of Hottal, Bellary District rgillite with manganiferous nodules rhanga Pass		- 1	78. 4 125.

			Sunj	ECT.						Volume.	Page.
-		**		•	•		•				F. Cross sentimente de urbano gederina sentimenta
1rictites				•		•	•	•	•	xxxii	144-162.
irkal l		•		•	•	•	•	•	• [XXV	71.
\rtosian	condition		•		•		•	•	• [xxxii	3.
,,	definition	of tern	11	•	•	•			. 1	xxxii	4.
,,	Recent-E	Experim	ents in	ı Indi	a (E. 1	٧.	Vroden	.burg)		xxxii	188.
,,	springs о	f Bahra	in		•	•			• '	xxxiv (4)	124.
,,	water in		\morie	11		•	•	•	• i	xxxii	17.
,,		t suited	l for h	umid	иголи		•		• 1	xxxii	14.
,,	,, ro	cks suit	ablo t	o i			•			xxxii	7.
,,	wells, ad	cks suit vantage	of					-	.	xxxii	12.
Artificia	l mica .								. 1	xxxiv	29.
Ash, vol	leanie .			•			•			xxxi	325 - 329.
29	,, in b	oulder l	bed of	Salt 1	Rango					XXXV	90.
,, (,,) of	Horrnu	z Sorie	วย	. "					xxxiv	16, 103, 110
•	•									(4).	111, 133.
Ashburi	ior, Major									xxiv	22, 28, 30, 37
										ì	41.
Ash-bod	ls of Balue	histan								xxxi	272, 277.
,,	" Kash	mir								xxii	221, 222.
"	" West	orn Rai	outan	i.						XXXV	48, 50, 59, 60
"	,, .,		1		•	•	•				61, 70.
Ashes o	f Decean t	ran	_			_	_			xxi	52, 93.
Aslott.	f Decean (Mr. , Bahrein es kossmat		•	•				•		xxix	37.
Asrahalt.	. Rahrain	•	•	•	•	:	•	•		xxxiv (4)	
Lunidit	es knoomer		•	•	•	•	•	•	•	xxviii	10.
Aspleni	uan		•	•	•	•	•	•	•	xxi	209.
Addin	rango, fau	lt. szanersz	2 in	•	•	•	•	•	•	xxix	135, 167, 368
	Transfer Comment	lt scarps logical 1 sical ge	interne		•	•	•	•	•	xxix	137.
**	, goo	minal wa	inder y		•	•	•	:	•	xxix	135.
"	,, phy	STORE RC	ograpi	ty or	•	•	•	•	•	XXIX	
	,, stru	cture of	L Jan 22 au		•	•	•	•	•		166, 369.
Trustana	results of	· Aip	1144 11	(11110)	•	•	•	•	•	xxxiii (2)	
"	,,	" Pho	emx	mino	•	٠		•	•	XXXIII	29.
	1.1.1.									(2).	
	dubia .	. :	•	•	•		•	•	٠	xxvii	2, 9.
, ,,	hyderabad	custs .	•	. •	•	٠	•	•	•	xxi	119, 120.
Astorisi	m, in inch	n suous	r duar.	l/Z		٠	•	•	•	XXXV	81.
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	of phol	ogopite	•	•	•	٠	•	•	•	XXXIV	23.
Astroca	enia blanj	ordi	•	•	•	•	•	•	•	XXXI	241.
Alluyris	·	•	•	•		٠	•	•	•	xxii	132, 158.
Athyris	enia blanf royssii slatos, ag		•		•	٠		•		xxiii	63.
Attock	Haton, ag	o of		•	•		•	•		, xxii	254.
,,	slates .		:	•	•					XXVI	13.
Atur gi	hat .			•	•					XXX	130.
" Augo	n-gnoiss ''				•					xxii	307.
	••	of Bella	ury Di	strict)	178.
Augen	type of gr	юівново-	granit	0			•			xxvi	65.
Augito,	, Coimbate in Docca	ro .								Y XX	200, 213.
,,	in Decca	n Trap								xxi	52.
,,	111 (112) (11)	L/A								xxxi	83.
"	in dyko i in groun- diorito (d	ocks. W	ostori	ı Raii	outana			•		XXXV	91, 92.
	in groun	dmass o	f Made	ni rh	voliton					XXXV	78.
Aurite	-diorito (d	inbase	dykos	Salo	111			-	•	XXX	129.
37	norito .		,			•	•	•	•	xxviii	156.
	-plagioclas	a rock	cone	ortacl	into	lie	rublan	lasch	ist.•		1
llaza		··· A CPC/AN	(1111)			***	* * * * * / * / * / * / * /		*******	xxvi	77 78.
* TOS		•	•	•	•	•	•	•	•		1

			Sτ	BJEC	T.	•	•			Volume.	Page.
Augite-phenocr	yst i	a Mal	anir	hvoli	too					-	
Augite-syenite			will 1	.iiyoii	uca	•	•	•		XXXV	
, ,	Coin	ihata	•	•	•	•				xxviii	247.
",	Coll	LUAIUU	Ιθ	•	•					xxx	
Aung-ban-yo	Sale	п	•					_		xxx	
Augenan-yo	:								•	xxvii	
Ausweichungsc	livag	3					•	•	•		
Autoliths						•	•	•	•	XXX	
				•	•	•	•	•	•	xxviii	217, 235, 243
" in e	harno	okite	a sari	Δ0						1	248.
,, in "Automolite in (dom	G-ma	iga 19	.03	•	•	•	•	•	XXX	123, 124.
Automolite in (oiml	o Enc	120	•	•	•		•		xxxiv	1 47.
in	egm	Jaiori	θ.	•						xxx	202, 213.
Avicula	egm	# 0100	•	•	•					xxxiv	31.
Aviculopecten	•	•	•	•			_		•	xxii	
Aviculopecten	•	•					•	•	•		158, 172.
Axinus		•,				•	•	•	•	xxii	158.
Axis, crystalline	eof	Him	alav	а.	•	•	•	•	•	xxii	158.
Aytoun, Lieute Ayat-po-vo	nant		j	- •	•	•	•	•	•	xxvi	273—280.
Ayat-po-yo		•	•	•	•	•	•	•		xxiv	241.
Azoio series, Ce	ntral	· Uim			•					xxvii	123, 134.
	muran	TITUE	alaya	18	•					xxiii	50, 53, 94, 95,
Azurite											209.
	•	•	•	•	•	•				xxxi	293.
•			٠,	В							
				Ь							
Babeh glacier .											
" pass .			Ť	•	•	•	•	•		xxiii	208, 209.
" šeries .		•	•	•	•	•	•			xxiii	54, 207.
		•	•	•	•	•	•		. 1	xxiii	11, 12, 50, 53,
											54, 58, 209
Badrinath peak											210.
Bagawadi	8	•	•	•						xxiii	
Pagawaui			•						•		22, 26, 43.
Bagh Beds of N	arbac	la. Va	lley				•	•	•	XXV	181.
Jarthama .					•	•	•	•	•	xxi	2, 48.
Sagh, sections r	iear -	_		•	•	•	•	•	•	xxxi	159.
วมชานากเล				:	•	•	•		. '	xxvi	162 - 164.
Bahardagarhi so	of.		•		•	•	•	•		xxiv	164.
Baird Smith, R	•	•	•	•	•	•	•			xxiv	97.
Baker, Capt.	•	•	•	•	•					xxiv	240.
Baird Smith, R. Baker, Capt. ,, Capt. Ge		•	•	•	•				• [
,, ∪apt. Ge	orgo					-	•	•	•	xxviii	28, 29.
						•	•	•	•	xxvii	51.
Bakhtiyari red	chert	cono	lome	rate	•	•	•	•		XXXV	70.
					•	•	•		.	xxxiv	53, 65, 80.
Bakhtiyari Seric	36									(4).	.,, 00.
		•	•	•	•	•	• .		.	xxxiv	52_54 64 50
Baku, oil of—co Bálaghát	mno	nod .		n.					-	(4).	52-54, 64, 76, 79, 82.
Bálaghát .	·шħя	ren M	. מזיי	burm	ese of	il .			. !	xxvii	
		•	•					•	. 1		258.
" Gold-r	nine					-	•	•	•	XXXIV	55.
2.7 7.					-	•	•	•	•	xxxiii	9, 12, 20, 42,
Balanus sublœvi	\$									(pt. 1).	46, 69.
Salasur (Sherga	rh di	strict). Vi	ndhwa	na c-	7 7 5		•	.	xxvii	3, 43.
Balasur (Sherga Balchdhura			,, • 1	uniye	TR ST	nacr W	alanis	at	. 1	XXXV	45.
		•	•	•	•					xxviii	3, 4.
•• พ.ศ.				_				-	•	WWAIT	u, t.
" pas	-	-	•	•	•	•				::: I	0F FO
,, pas	-	-	•	•	•	•	•	•		xxiii	25, 79, 81, 83, 149, 155, 156.

		Sv	BJECT	:•					Volume.	Page.
Balchdhura pas	s and pos	ıks						_	xxxii	130 seq., 151—
										154.
Balia, N			•	•	•	•	•	.	xxiv	156.
Baling		•	•	•	•	•	•	.	xxiii	44, 161, 162.
Ball, V	•	•	•	•	•	•	•	.	xxiv	244, 245.
" v	•	•	•	•	•	•	•	٠	xxxii	90.
" V	•	•	•	•	•	•	•	.	axxiii	1, 12.
w									(pt. 3).	110
	•				•	•	•		XXXIV	112.
., V Balotra, sandhi		•	•	•	•	•	•	•	xxxv	206, 207.
Baiotra, sandni	us near	·	. 14 :	tan, so	. iz		•	•	xxxv	13.
Báltal, Zánskár Baltiutan havin	system 1	near E	Saitisi	an, ec	0 IZ8	snmır	•		xxii	146.
Baltistan basin,		syste	m m	•	•	•	•	•	xxii	186.
	norphics	01	•	•	•	•	•	•	xxii	303.
	l system	of ter in	•	•	•	•	•	•	xxii	261.
Balu, granite ne	3861		•	•	•	•	•	•	XXXV	61.
Baluchistan, art	rthorn, s	ter in	•		•	•	•	•	xxxii	24—28.
" no	rtnorn, s	ommoi	ogy c)r .					XXXV	155, 179.
,, De	sort, a G	oorogi	IGST 8	Kotch	or pa	ert or t	110-a1	ıcı		750 000
part of Easte			•	•	•	•	•	•	xxxi	179—302.
Baluch-Afghan	nofindari	y.	•	•	•	•	•	•	xxxi	242—248.
Balwári, Jobat Bambadhura gl	and—be	us	•	•	•	•	•	•	XXI	16.
Bambadhura gi	actor	•	•	•	•	•	•	•	xxiii	173.
,, pe	ak .	•	:	•	•	•	•	•	xxiii	163, 169.
	ctions	•		•	•	•	•	•	xxiii	165, 166.
Bamlas		•	•	•	•	•	•	•	xxiii	93.
" glacior		•	•	•	•	•	•	•	xxiii	158.
_ ,, heights	•	• .	•	•	•	•	•	•	xxiii	52.
Bampa, gneiss		•	•	•	•	•	•	•	xxiii	93.
Banas valley		•	•	•	•	•	•	•	xxxi	43, 109—124,
* .										141.
Banbyin .		•	•	•	•	•	•	•	xxvii	75.
Bandari Hill Banday, granite	• :		•	•	•	•	•	•	XXV	44.
Banday, granite	egnoiss c	of.	•	•	•		•	•	vxx	36.
Bandee-Sher-K Banding, by lit-	ham	. •	•	•	•	•	•	•	xxvi	97.
Banding, by lil-	par-lil m	ijectio	1118	•	•		•	•	xxviii	184.
" in py	roxemito	dykon	•	•	-		•		xxviii	165.
", origin	of.	•	•						xxviii	123, 221, 223
									Į.	246.
,, origin	of, Siva	malai	Sorio	s.		•			xxx	196.
Bandur gudda e	lome			•		•	•	•	XXV	48.
Bankuphu glac.	ior .			•			•		xxiii	182.
Baorli, Malanis Bap, boulder b	at .	:				•			VXXX	46.
Bap, boulder be	eds of								xxxv	1, 31.
Bara Hoti									xxiii	118, 132, 133
										134.
Barakars, of Ro ,, of Sa ,, of Ro	wah bas	in							xxi	152.
" of Sa	tpura be	ssin							xxiv	20-46.
,, of Ra	ampur ec	al-fiel	d .						xxxii	89-124.
Baramahal grad	nite-gnei:	ын .							xxx	
									xxix	
				•					xxviii	
•	-	-	-	-		-	-	-		114.
Barda Kolla V	allev	_	_	_		_			xxv	1
Bardalai, Madl	ub Chun	dra	•	-		-		-	xxix	
			•	•	•	•	•	•	1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	Sv	BJEC'	r.				1	Volume.	Page.
Bardi								xxxi	126.
" Bargains" in mining				•			.	xxxiv	85.
Barhata			•		·	•		xxxi	113, 114.
Barisal guns	•	•	•	•	•	•	• 1	xxix	200, 263, 298,
	•		•	•	•	•	•		318.
" seismic origin, 189		_		•	•	•	•	XXIX	205.
Barkevikite, Coimbatore	•	•	•	•	•	•	. 1	xxx	177, 194, 200.
Barkoi coal-field	٠,	· •.	•	•	•	•		xxiv	23—33.
" village, outcrop or	t coal	at	•	•	•	•	•	xxiv	32.
Barlow, A. E	•	•	•	•	•	•	•	XXX	206, 213.
Barmer, gypsum near	. •	•	•	•	•	•	•	xxxv	43.
Barmer area—granite of		•	•	•	•			XXXV	24.
" "—rocks of	•	•		•	•	•	. 1	XXXV	74.
" sandstones .	•	•	•	•	•	• .	•	XXXV	5, 33, 34, 74, 77.
Barns —					• ·			xxxiv	57.
							- 1	(4).	
Barographs of 1897 Eart	hqua	k e	•	•	•	•	•	xxix	58, 61, 180.
Baron, Rev. R.	•	•	•		•	•		xxviii	206.
Barr, Captain .	•	•	•		•		.	xxi	139.
Barren Island			•				. !	XXXV	210, 211.
" " and Narce	ondai	m.	•					xxi	251.
Barrington, B								xxiv	239.
Barwai sandstone .			٠.				. 1	xxii	3.
Barvtes								xxxi	131.
Basal stage of Vindhyan	.8		•		•			xxxi	12-14, 141-
Basalt, associated with l	أدادم	lan ha	do of D						143.
	Juma	er be	us of F	SER SEL	5F 17	•	•	XXXV	25.
,, columnar . ,, intrusions of —	:- 37:		•	•	•	•	•	xxi	61.
,, intrusions of —	TIT A 1	inany	ans	•	•	•	•	xxi	18.
" of Baluchistan	•	•	•	•	•	•	•	xxxi	203, 228, 247, 252, 253, 257, 289.
" of Bijawars .				_	_			xxxi	86—88.
Kashmir .	•	:	•	:	•	•	•	xxii	112, 221.
Basaltic hornblende, Co	imha	tore	:	:	•	•	•	XXX	198.
Basic division, of Charr	nocki	tes	•		•	•	•	xxviii	
", dykes—petrology	of		•	•	•	•	•	XXXX	
****	n .	ntono	. •	•	•	•	•	1	
	- թայ հո	ith La	· .	•	•	•	•	XXXV	
, varieties of the C	hamm	7017-14 TOTT 19	a domina	•	•	•	•	XXXV	
Posing most quitable f	паги	DORTO	e series	•	•	•	٠.	XXX	
Basins, rock, suitable for	or ar	tesiai	1 water	•	•	•	•	xxxii	1
Baspa river	•	•	•	•	•	•	•	xxiii	
Bastar	•		•		•	•	•	XXXIV	
Bastite	•		•	•	•			xxviii	
Bastua, inliers of rhyol								XXXV	
Batavyal, Umesh Char								xxix	
Batil Koh, volcano of	•	,				•		xxxi	
Batissa crawfurdi .	•			•	•	•		xxvii	1 ., .,,,
,, petrolei .					•			xxvi	
Bauer Max								xxxiv	107.
Baur (Bhaol), N.	•			•	•	•	•	xxiv	
Bay of Bengal, Seismo	Jomz	of	• •	•	•	•	•	XXXX	1 7.1

	Subj.	ECT.					Volume.	Page.
Bazár Valley—Geology of	Tirah	and					xxviii	96, 117.
		anu	•	•	•			21.
Dear reer, warnau	•	•	•	•	•		(2).	٠١٠.
Becke, F							xxviii	148.
Becker, G. F.	•	•	•	•	•			240.
Bedesir group	•	•	•	•	•		XXXV	35.
Beerun gulce		•	•	•	•			17
Belawa Peak	•	•	•	•	•			174, 175.
Belemnites	•	•	•	•	•			68, 80.
	•	•	•	•	•			103.
,, beaumontianus	•	•	•	•	•		XXXII	162.
., veaumoniianus blainvillei .	•	•	•	•	•			172.
,, Outercouree.	•	•	•	•	•	•		172.
,, canaliculatus		•	•	•	•		xxii	172.
,, $gerardi$.		•	•	•	•	•	xxxii	133.
" hastatus .		•	•	•	•	•	. xxii	172.
,, sulcacutus .		•	•	•	•	•	xxviii	2.
,, sulcatus .		•	•	•	•		xxxii	132.
		•		•	•		. xxv	47.
Bellary			•	•			xxxiv	67.
" stone implements " Sub-division of B " Talug	noar	•	•				XXV	209.
" Sub-division of B	ollary	gneis	sic arc	ะแร			. XXV	55 63.
							, xxv	13.
" District, Madras I	Proside.	oncy,	Goola	gy of			. XXV	
" " elimate	of						. xxv	17, 18.
" Economic Geolog " Scenery of .	y of						. xxv	190 - 212.
"Scenery of .							. xxv	20.
,, Scenery of . ,, type of gneiss							. ¹ xxviii	246.
Bellerophon sp							. xxiii	52, 56,
", Sconery of . ", type of gneiss Bellerophon sp. Bellew, Dr. Bemé tract, of Yenangya							. xxxi	183.
Bémé tract, of Yenangya	ung oil	l-field					. xxvii	
	• • •							162-169, 20
								-210.
Benar, boring for coal at		•					. xxiv	12.
Bengal Seismology of							. xxxiv	44.
., Seismology of							XXXV	1 164 175, 182
., gneiss .							xxxiii(2)	9, 21,
" type of gneiss							. xxviii	246.
Bensibetta, gold of .							. xxiii	
							(pt. 2).	1
Bent mirrors of mica							. xxxiv	7.6.
,, rails after 1897 Ear	thqual	ke					xxix	1 . 4.
	1			•	•	•		202, 207, 338
,, , т	_						. axxiv	
•	•	•	•	•	•	•	. XXXIV (4).	112, 124.
Benza, P. M							. xxviii	100 155
Bornard, Sir Charles	•	•	•	•	•	•		
Bertrand, M	•	•	•	•	•		. xxvii	
Beryl in Control Himala	•	•	•	. •	•		. xxviii	
Bernard, Sir Charles Bertrand, M. Beryl, in Central Himala , in Coimbatore	. 16N	•		•	•	•	. xxiii	44, 196.
,, in Communiore		•	•	•	•	•	. XXX	1
			•	•	•	•	. xxii	267.
Betul District, borings fo		111	•	:	•	•	. xxiv	1
Bartaballi geology of	part c	10	•	•			. xxiv	1
Bevinhalli .			_	_			. xxv	151.
Beypore River, Geology of	f Sout	h Mal	abar l	rtwee	n the	Baypo	re	
and Ponnáni Rivers						. ` `	. xxiv	201.
							1	1 " "

								Volume.	Page.
Seyrich, E.							•	xxiii	3, 10.
Shabar gravels								xxiv	79, 137.
Shábeh series .			•				-	xxii	125, 165, 171
	•	•	•	•	•				209, 210, 250 253, 264, 267 295.
Shaber .	•	•	•	•	•	•	•	. xxxii	29.
Shadrajun range		•				•		. xxxv	·70.
Bhagirathi river	•	•	•	•	•	•	•	. xxiii	26, 27, 28, 194 195, 196.
Shandaria, outcrop	of coa	lat						. xxiv	30.
								. xxxv	26.
Shaonagar, schists i	ıear							. XXXV	68.
Bhaori, nodular rhy	olites	at						. xxxv	1
Shatnara .	•							. xxvi	
Sheng, N.	•							1	
Shimgoda fault	•	•	•	•	•	•			
Shira pani .	•	•	•	•	•	•		xxiv	153, 154.
Shootias .	•	•	•	•	•	•		• xxiv	
	•	•	•	•	•	•	•	. xxiv	-, -,
Bhorka Bhot-kol, meta <u>m</u> orj	Liaa -	ċ	•	•	•	•	•	· xxix	99, 323.
snot-kol, metamori	onics c	Œ	•	•	•	•	•	· xxii	298.
,, pass, Zán	skar S	ystem	near	•	•	•	•	. xxii	148, 297.
Shot Mahals, Kuma					.,,	÷	٠	. xxiii	150193.
		e '' E:	xotic .	Riock	s " of	Malla	a Joha	r	
in the — of Kum		•	•	•				. xxxii	127-182.
Bhogi-Khapa, coal	scam a	t						. xxiv	43.
Bibliography of gold	l mini	ng in	Wains	ád	•	•	•	. xxxiii (2).	3, 4, 5.
Bickers, A. L						_		. xxix	66.
Bicyclists, affected	by Ear	thans	ke of	1897		•	•	. xxix	
Bifurculapes laqueat	11.8			2001	•	•	•		33.
Bijáwars of Narbád		0.07	•	•	•	•	•	1	
		~J	•	•	•	•	•		2, 10—14.
,, of Son Va	ney	•	•	•	•	•	•	. xxxi	4-7, 112, 116 123, 126, 131
Potrology	of the								168.
Petrology, Bijli, hornblendic g	or uit	, o.t	•	•	•	•	•	. xxxi	5892.
	r cattring	Cir U	•	•	•	•	•	· xxxv	61.
	•	•	•	•	•	•	•	. xxiv	107.
Biláspur	•	•	•	•	•	•	•	· xxxiv	55.
Bilpahari hills .	•	•	•	•	•	•	•	. xxxii	90.
Biotite, Coimbatore	÷ .	•	•	•	•		•	. xxx	179, 202, 213.
" in gneiss of	Kash	mir	•					. xxii	266.
" in Jalor gra	nite			•				. xxxv	91.
in Pegmati	te		•					. xxxiv	31,
Biotite-augite norit	Ð		•				•	. xxviii	158.
Biotite-gneiss .								. xxx	107, 145.
" in W	ainád	•	•	•	• •	•	•	xxxiii (2).	10, 19, 26, 28.
Bismuth, reputed o	ccurre	nce ir	Kasl	ımir				. xxii	333.
Bissahir .						•		. xxiii	52.
Bithir Gadh	-			•	:	•	•	xxiii	
Bitumen, Dáliki	:		:	:	:	:	•	· xxxiv	188, 189. 62.
Bituminous limeste	na R	hrair	1.		-	•		(4). . xxxiv(4)	1

				Ѕυвј	ECT.						Volume.	Page.
Bitumino	us lim	estone	in N	umm	ulitics	nea	r God	arbri	idge	•	xxxiv	85.
				~	1.0						(4).	75 700 745
,,	$_{ m spr}$	ings, I	ersia	n Gu	lİ	•	•	•	•	•	(4).	77, 129, 145. 148.
Black Mo	nıntair	Geol	0037 0	f Ha	70.TQ Q	nd tl	ne				xxvi	140.
	ountair								·	:	xxvi	248, 249.
"	,,				ridge	of		:	·		xxvi	254—257.
11	••	•		n,							xxvi	248257.
Blackwel	ll, J. B										xxiv	7, 8.
Blaini se	ries			•						•	xxii	210, 234, 237
												238, 241, 246
Blowford	Th	Ohanai	ممه ما	tion							xxvi	248. 190.
Blanford	H. F		la sec	01011	•	•	•	•	•	•	xxiii	3, 10, 11.
**	w. ī				•	•	• •	•	•	:	xxi	77.
"	""	•		•	:	:	:	:		÷	xxi	Passim.
,,	,,			-	-	-	-	•			(pt. 1).	
,,	,,										xxiii	3, 19.
**	19			•				•			xxiv	2, 8, 9, 21, 25,
											(4).	26—58, 242, 244.
,,	٠,	•	•	•	•	•	•	•	•	•	xxxi	182, 189, 235, 270, 271, 285,
,,	9.	٠.									xxxiv	286. 3, 11, 34, 37
,,	**											58, 74, 142 143.
,,	,,		_						_		xxxv	4, 31, 42.
,,	"	Re	port	on th	e Geo	logic	al Co	ngres	s of Pa	aris		_, _,
••	1900							Ŭ.			xxx	225-230.
Blatt .			•				•				xxxiv	36.
Blatter	•	•		•	•	•	•		•	•	xxx	139.
Blan, S.	• •	•	•	•	•	•	•	•	•	•	xxxiv	28, 112.
Blende	•	•	•	•	•	•	•	•	•	•	xxxiii	11.
Blown-s	and in	Hazar	10								(pt. 1).	254.
		Vestori		• nutan		•	•	•	•	•	XXXV	4, 37.
,, s	ands	V C D C C I		Licrocon			•	•	•	•	XXV	186, 187.
,, ~		terstr	atific	l witl	n Mili	olito.	Kátl	iáwi	ir .		xxi	127.
Blue qu											xxx	119.
Boase-											xxx	185.
Boggs,	Rev. S.	A. D.		•							xxx	12.
Boiler c	overs,	use of	mica	for	•	•		•	•	•	xxxiv	74, 75.
			٠.,		•	•	•	•	•	•	xxix	378.
Bolton,	g, occu	rrence	OI 01	lat	•	•	•	•	•	•	xxvii	183, 186.
Bodaun		•	•	•	• .	•	•	•	•	•	xxix	362, 363. 320.
Bodaun Bond, J		n N	•	strac	ture	•	•	•	•	•	XXXV	90.
Bodaun Bond, J Bonhan	i. 1 Carte	r, N. . devit:	rified		- u. u	•	•	•	•	•	XXX	1
Bodaun Bond, J	n Carte , Prof.	, devit	rified									
Bodaun Bond, J Bonham Bonney	Carte Prof. T. G.	, devit				eat	:		· ·		xxxv	77.
Bodaun Bond, J Bonham Bonney Bonthia	Carte Prof. T. G.	devit	arme	r san		e at	:	•			xxxv xxvi	77.
Bodaun Bond, J Bonham Bonney	n Carte , Prof. T. G. , outlie N. sect	devit or of B ion of	arme			e at	:		•	•	1 -	77. 147. 55.
Bodaun Bond, J Bonham Bonney ,, Bonthia Booce, Bookass	n Carte , Prof. T. G. , outlie N. sect	deviter of B ion of ills	Barme —	r san	dston	:	· · ·		:		xxvi xxv xxxiii	77. 147. 55.
Bodaun Bond, J Bonham Bonney ,, Bonthia Booce, Bookass	Carte	deviter of B ion of ills	Barme —	r san	dston	:			•	•	xxvi xxv	77. 147. 55.

			St	BJECI	r.					Volume.	Page.
Bores, f	or coal at I	Imari	a .	_		_				xxi	159.
Boray.	in Kashmir				·		·			xxii	338.
Bordwa	r fracture (1897]	Earth	ruake	١.			·	•	xxix	148.
Bore-ho	le, Record	of —	at Ag	ra	, :					xxxii	39—44.
" .	at Canni	ng in	Sunde	rbun	ds					xxxii	44-45.
"	at Chan	derna	gore							xxxii	47-48.
"	at Ellor		•							xxxii	80—82.
,,	Record		at Luc	know					:	xxxii	30—38.
Bore-ho	les at Madı	as, K	ortala	yar, I	Carai	ni, Coc	onad	a, Ka	rikal	xxxii	49-61.
	le at Sukkı							٠.		xxxii	75.
•••	Record (xxxii	27.
Borgen,		·.								xxix	243.
	records for	coal a	t Rar	npur						xxxii	117-124.
Bos				٠.						xxviii	46.
Bose, P	. N									xxiv	245.
•	,, •									xxxi	2, 3.
"	,, .									xxix	2, 315.
					_					xxxiv	55.
Boulder	bed, appea	rance	of							xxiv	79.
Boulder	beds .				_					xxxv	31, 32, 87, 91.
**	"—bas	alt ass	sociate	ed wit	h					xxxv	25.
Boulder	clay, of Vi	ndhya	an age							xxxi	132.
Boulder	s of Indus	River								xxvi	81—84.
Bounda	ry between	Gond	wanas	and	gnei	88 .	:			xxxi	135140.
,,	between					zones,	Haza	ara		xxvi	121, 268.
,,	between	U. Te	ertiary	7 and	Num	muliti	c zon	es Ha	zara	xxvi	266, 267.
,,	of Dharv	vars a	nd gn	eiss						xxv	137, 138, 153.
Bounda	ry-fault bet	ween	Num	nuliti	c and	l Slate	zone	s, Has	zara	xxvi	267, 268.
Bourdil	lon, J. A.									xxix	327.
	1, Count de									xxx	149, 157.
Bowenit	e, analysis	of	•			•				xxxi	313.
Brahma	putra .				•		•			xxiii	224.
	putra, chan				•					xxix	163.
	terium peri	mense	•	•	•					xxi	115.
Braunit		. •	•	•		• ′				xxv	100, 195.
Brazier-	Creagh, Ma	jor	•	•						·xxxi	183, 271, 284.
Breccia,	of Bijawar		. •	•			•			xxi	12.
"	of Dharwa	rs	· •	•						XXV	106, 157, 158
			~~								159.
"	of Garhwa		Kuma	ion		•	•			xxiv	131, 132.
"	hæmatite	. •	. •	•	•	_:	•			xxv	189.
,,	quartz —	ın arc	hæans	of B	ellary	distri	ict	•		xxv	171—176.
"	talus .	,, .	•	•	•	•				xxv	178, 179.
"	of the Vin			•	•	•	•			xxi	15. se est
**	volcanie, o			ar	•	•				xxxii	137, 173.
. ".	ridges near	Naw	adin			. •	•			xxxiv	52.
Breccias	- volcani	.c — 1	n we	tern]	Kajpı	utana	•			xxxv	23, 47, 49, 50
											52, 58, 62, 63
		_									65, 66, 69, 70
	volcani	c — I				•	•	•		XXXV	89, 90.
	ion bands	•	•	•	•	•			.	XXX	139, 146.
Brounne	rite .	•	•	•	•			٠.	.	xxxiv	3, 4, 5, 7.
	carrnata		•	•		•				xxi	122.
Breynia	**										
B <i>reynia</i> Bridges,	carinata distorted	•	•	•		•	•.			xxix	95, 104, 274

		Svi	EJECT.						Volume.	Page.
Briquettes of	Commu co								xxxii	240—242.
		261	•	• •	•	•	•	•	xxviii	218.
Brögger, W. C	• •	•	•	•	•	•	•	•		
" "	•	•	•	•	•	•	•	•	xxx	188, 213.
_ ,, ,,	•	•	•	•	•	•	•	•	xxxiv	30.
Bronzite .		•	•	•	•	•	•	•	xxxi	304.
,, in m	tamorphi	CB					•	•	xxi	9.~
Brook-Fox, F	G								xxviii	121, 179.
Brough Smytl	ı .			_					xxxiii	6, 18.
		-		-					(2).	•
	, R				•				xxxiv	66, 113.
Broughton, F.	,	•	•	•	•	•	•	•	xxiv	241.
Droughton, r.		•	•	•	•	•	•	•		
Brown coal fo		•	•	•	•	•	•	•	xxxv	206, 207.
Brownlow, H.		•	•	•	•	•	•	•	xxix	171.
Bubalus palæi	ndicus	. •	•	. • .	•	•	. 1	•	xxii	84.
Bubbles, mov	able, in l	iquid	cavit	ios i	n qua	rtz	of Mal	ani		
rhyolites		•			-				XXXV	81.
Buccinum fitte	mi.								xxi	121.
Buchanan, Di				-	_	_			xxiv	207 sqq. 239.
Budhauruh, s	ection from	m. to T	Derhu	nď	•			· ·	xxvi	250—251.
Buggoola syn	olina	ш, оо .	DOI DU.		•	•	•	•	xxxii	215.
Bugti freshwa		•	•	•	•	•	•	•		33.
Duga Heattwe	cer series	•	•	•	•	•	•	•	xxxiv	i 33.
To ! 1.1 !									(4).	
Building ston			. •	•	•	•	•	•	XXXV	28.
,, ,,	Andama		nds	•		•		•	XXXV	213.
,, ,,	Bahrain			•					xxxiv	159.
									(4).	
,, ,,	Hazara								xxvi	286.
" "	of Bella	rv Dis	trict			_	_		xxv	199-206.
,, ,,	in Narb	áda V	allev						xxi	70.
	in Rewa			•	•	•	•	•	xxi	221.
Buist, Dr. Ge		011	•	•	•	•	•	•	xxi	112.
Buldar .	orge .	•	•	•	•	•	•	•	1	
Bulimus insu	,	•	•	•	•	•	•	•	xxiii	210, 211.
		•	•	•	•	•	•	•	xxi	127.
	tatus .	•	•	•	•	•	•	•	xxi	127.
Bullen, R.		•		•				•	xxxiii	2.
									(pt. 1).	
Buloliya sect	on .								xxvi	123.
Bundelkhand									xxxi	74.
,,	relation	of gr	eiss o	of —	to f	hat	of Bell	arv		' ' '
• "	Distric	t -						J	xxv	29.1
	gneiss .	• •	•	·	:	•	•	•	xxxiii	12.
>>	guones.	•	•	•	•	•	•	•		
	toma of a	:							(2).	1046
D 1.211	type of g		•	•	•	•	•	•	xxviii	246.
Bunyan hill s		•	•	•	•	•	•	•	xxvi	139.
Burma, mica	of .	•	•		•		•	•	xxxiv	54.
" Mioc	ne of Up	p er							xxvii	1-45.
" Oil C	o								xxvii	263 and pas-
••			-		-	•	-	-		sim.
" the o	ccurrence	of Pot	rolow	m in					xxvii	47-272.
	ology of	J. 201	_ 0100		•	•	•	•		
,, coisi	noes of	002013			those	γt D	ماسماننده	•	XXXV	175, 193.
Rumain a toot	of Tomm	- comi	wica.	M 1 P 11	940113	OI D	Billomist	uT1	xxxi	287.
Burning-tests		u coal	•	•	•	•	•	•	xxxii	
Burrard, S. G		•	•	•	•	•	•	•	xxix	58, 361.
Busera sectio	a.		-	•	•				xxvi	98.
Butak .									xxxi	243, 247.

				S	UBJEC	or.					Volume	. Page.
Dtout												000
Buxtorf Byans	, Dr.	•	•	•	•	•	•	•	•	•	XXXV	
•	•	•	•	•	•	•	•	•	•	•	xxxii xxiii	
,,	•	•	•	•	•	•	•	•	•	•	XXIII	51, 159, 164, 178—193.
Bysack,	Gour	Das	•	•	•	•	•	•	•	•	xxix	
					C							
Cachar	arthq	uake,	186	9 .							xxix	
~ ,", ·]	Hills,	North	1.	700	•	•	•	•	•	•	xxviii	
Calabria	n cart	nqua	KO, I	783	n.:		•	•	•	•	xxix	212.
Calcareo	us sci	nsts	yy e	stern .	Kajpi	utana	•	•	• •	•	xxxv	17.
**	ĘU.	in in	α_{on}	an Isl wál an	d Kn	moon	•	•	•	•	XXXV	209.
27			ester	n Raj	nuter	งอ การคดก	•	•	•	•	xxiv	78, 92, 94, 129.
Calciphy	re Te	. "			Paromi		•	•	•	•	xxxv	12, 41. 232.
ouncipily			:			·	•	•	•	•	XXX	105.
Calcite					·			•	•	•	xxviii	39.
" in	elsy	enite		•	•	•	•	•	•	•	XXX	180, 197, 198,
,,	in Go	dwar	•			•					xxxv	199, 214. 17.
~ " ·	in no	dular	rhy	olite, J	Weste	rn R	ijput	ana			xxxv	67.
Calc schi	sts in	Hatà	t Se	ries	•	•	•	•	•	•	xxxiv	8.
Calder, o	n Lat	erite							_	_	(4). xxiv	240.
Callaway				rhyo	lites				·		XXXV	88.
Callianas				•							xxvii	44.
Calyptræ	a rugo	sa.		•	•	•					xxvii	2, 22.
Cambay,				;	•	•	•	•		•	xxxii	69.
Cambrian						•	•	•	•	•	xxiii	209.
Camelopa		เ ธเบนเ	енві	8.	•	•	•	•	•	•	xxi	115.
Cameron	, J.	•	•	•	•	•	•	•	•	•	xxxiii	3.
Cameropl	boria										(pt. 1).	
,,		ourdor	ni	•	•	•	•	•	•	•	xxii	158.
"		,,				•	•	•	•	•	xxxii	141.
,,	2	pingu	is			·	•	•	•	•	xxviii xxviii	111, 112. 111, 112.
Camorta									•		XXXV	207.
Camp Ba	y (La	utich	e), S	tewart	t Sour	$^{\mathrm{ad}}$					XXXV	198.
Campbell			٠.	. • .							xxxii	74.
Canada,			yeni	tes of	•	•	•	•			xxx	205, 206.
Canadian	mica c			•	•	•	•	•	•		xxxiv	96.
				ulites	•	•	•	•	•	•	xxviii	208.
Cancani,		•		unices	•	•	•	•	•	•	xxviii	208.
		•	•	•	•	•	•	•	•	•	xxix	204, 233, 255,
Cancellari	ia can	cellate	r				_				:	378.
Canning, Cape Con	artesi	an we	ell at		•		:	•	•	•	xxvii xxxii	3, 39.
Cape Con	norin 1	type o	of gr	eiss					. •		xxviii	44-45. 171, 191.
capra per	rimen	318				_					xxi	171, 171.
Carbonac	eous	lay v	vith	coal,]	Hazar	a.					xxvi	40.
Carbonate	e of l					in s	and	from	West	ern		
Rajput	ana	•	•	•	•	•	•	•			xxxv	39.
										1	ĺ	

	Subj	ECT.						Volume.	Page.
	d in quartz .						•	xxx	137.
arboniferou	ıs, of Bazár Valley	•	•	•	•	•	•	xxviii	108113, 114.
,,	Bithir Gadh	٠	•	•	•	•	•	xxiii	164, 188.
. **	Central Asia and		រស	•	•	•	•	xxiii	64.
,,	,, Himalay	as	•	•	•	•	•	xxiii	58, 59, 60—66, 103—117, 136, 150— 153, 158, 164 —167, 170, 174—190, 202—205, 212—217, 221—233.
	Chango peak							xxiii	111.
,,	Dawe .	•	•	•	•	•	:	xxiii	179.
,,	Dharma pass	•	:	•	•	•	:	xxiii	181.
"	Dharma valley	•		•	•	•		xxiii	61.
"	Dhauli Ganga	•	•	•	•	•	•	xxiii	180.
,,	divisions of — in	Con	trol'	Himal	03700	•	•	xxiii	60, 61.
**	fossils—Almorah					•	•	xxiii	
,,	Girthi valley			1 W 501	•	•	•	xxiii	112, 113, 114.
"	Horat .	•	•	•	•	•	•	xxiii	112, 115.
**	Hindu Kush	•	•	•	•	•	•	xxiii	64.
"		•	•	•	•	•	•		64.
"	Hop Gadh .	•	•	•	•	•	•	xxiii	204, 205.
,	Hoti peaks	•	•	•	•	•	•	xxiii	111, 113.
,,	Johan .	•	•	•	•	•	•	xxiii	153, 164.
,,	Kashmir .	32			•	•	•	xxiii	64.
,,	Kashmir, see Ku	mng	serre	н.					700 705
,,	Kuti Yangti	•	•	•	•	•	•	xxiii	183, 185.
**	Kiangur peak	•	•	•	•	•	•	xxiii	150, 152.
,,	Kiunglung'.	•	•	•	•	•	•	xxiii	114, 117.
"	Lebung pass	•	•	•	•	•	•	xxiii	187.
,,	Lipu Lek	•	•	•	•	•	•	xxiii	61, 190.
,,	Lissar valley		•	•	•	•	•	xxiii	165, 166, 167 170, 174, 175 177.
,,	Marchauk pass							xxiii	
,,	Marchauk peaks	3.						xxiii	
,,	Milam sections							xxiii	1
,,	Nilang .			-			·	xxiii	
,,	Niti							xxiii	
,,	Painkanda							xxiii	
,,	Persia .						:	xxiii	
,,	physical change	s nea	r clo	se of r	mor	:		xxiii	
,,	Pin river .				-1/1/-	•		xxiii	41444 41 414
		•	•	•	•	•	•		216, 217.
,,	Rimkin Paier			_		_		xxiii	
"	Shillong .				•		:	xxiii	
,,	Siah Koh			•			·	xxiii	
,,	Silakank .						-	xxii	
"	Spiti	•	•	•	•	•	•	xxii	
,,	thickness of -	in C	entra	l Him	alaya	я.		xxii	i 112.
19	Tsang Chok La							xxii	i 202, 205.
,,	unconformity n	car c	elose	of				xxii	i 114, 116.

			Sub	JECT.						Volume.	Page.
			4 -4							xxiii	64.
Carboni Carbo-P	ferous wide Permian, pos	exten sibly Perm	renre	enteu	in Ha	zara	:	:		xxvi	25.
Carchar	see	Lerm	U-Cai	DOTITIO	TOUD.					xxvii	45.
Carchari Cardinie		•	·		•				.	xxii	158.
Cardita	beaumonti 1	beds	•	•	•	•	•	•	•	xxxi	196, 198, 199, 200, 237, 238, 239, 241.
	7					_			.	xxviii	42.
~ ""	tjidamarens n, in Barme	r gand	Istone	•	:		•	•		XXXV	34.
Cardiun	n, in Barme n (Protocard	i sano	altum.	·	-				.	xxi	37, 38, 40.
Cardiun	n (Protocara brogniarti	iewne, c		•						xxi	119.
"	hillanum	•	•	:					.	xxi	40.
"	picteti	•	•	·						xxi	119.
"	triforme	:	•	•	•	•	•	•	•	xxi	117, 119, 120, 121.
Correill	J. D							•		xxix	316.
Carmic	hael, D. F.							•		xxxiv	113.
Carne	11001, 2012					•-	•	•	•	xxx	184, 185.
	J					•	•	•	•	xxxiv	33.
Carnia		•			•		•		•	xxviii	5, 17.
Carnic	of Malla Jo	ohar			•	•	•	•	•	xxxii	
~	- North A	ヘフマウンスファン	lum it	ı .		•			•	XXX	209.
Carnet	hian flysch	compa	ared w	rith H	[imala	yan			•	xxviii	
Carpol	ithes .					•	•	•	•	xxi	184.
Carsta						•	•	•	•	xxix	
	, H. G	•	•	•	•	•	•	•	•	(4).	3, 11, 13, 55, 94, 112, 124, 140, 141, 142, 143.
	Н. Ј., Geo	1000 0	f Ind	ia.						xxxv	3.
**	T T		_							xxiv	6, 241.
Cossoc	les, Garhwa	land	Kuma	ion					• •	xxiv	94.
" Casi	ng" of lode	s in W	/ainác	gold	-fields	٠	•	•	•	xxxiii (2).	20, 21, 28.
Cannia	d'archiaci			_						xxvii	2, 27.
	laria dubia	•								xxvii	
Cussia	minebı	เอกรเร		•						xxvii	
Cassit										xxxiv	32, 50.
Cassio	divisions of	mica								xxxiv	14.
Casic	rina Bay		•							XXXV	
Catan		•								xxix	
Cauan	of earthqua	ke of	1897							xxix	176, 179, 367.
Cause	s of Central	Asian	eleva	tion						xxiii	
Cautil	ey, Sir P. T.									xxiv	60, 84, 115.
" Cav	ern " reef, V	Vainá	1.	•	•	•	•	•	•	xxxiii (2).	
Caviti	ies in Malan	i rhyo	lites		•		•	•		XXXV	
	liquid—i	n gua	rtz of	Malar	ni rhyd	olites	•	•	•	, XXXA	
	nanian of T	irah	e Cret	•	•	•	•	•	•	xxviii	
				2.	4Th				_	xxiii	229, 230.
Cenon	,, al Asian are	a, con	aparis	on wi	ш.	•	•	•	•		
Cenor	,, al Asian are tral gneiss '	a, con	nparis ctions	to te	m.	:	:	·	:	xxii	269.
Centr	al Asian are atral gneiss ' al Himalaya	a, con	ctions	to te	m.	:	:	:	:		269. 224.

		Su	JECT.						Volume.	Page.
Central India, mica o						•		_ _	xxxiv	54.
" Provinces, m		f							xxxiv	55.
Cephalopoda of Crete	aceor	is of F	Iazara	,			•		xxvi	35-37.
Ceratites							-	-	xxii	158.
Ceriopora dispar					-				xxi	37, 40, 43.
Ceritheum sp					-		-		xxvii	23.
,, van-den-H	eckei	-	• .	-	-	-	-		xxxi	261.
rude			:	:	•	•	-		xxi	119, 122.
Ceylon, pyroxenc-gra	nulit	es in -	_		-	-	•	-	xxviii	121, 153.
" seismology o	f		_		-			- 1	XXXV	164, 181.
Chaetetes .	_	•	•	•	•	•	•		xxii	156, 158, 209.
Chagru Valley .		•	•	•	•		•	•	xxviii	102.
Chah-i-Sundan	•	•	•	•	•	•	•	•	xxxi	242.
Chail	•	•	•	•	•	•	•	•	xxiii	159, 161, 162.
Chalcedony in Malan	i rhv	olitea	•	•	•	•	•	•	XXXV	86.
Charcedony in Maian	лиу	OTTOCS	•	•	•	•	•	•	XXX	133.
,, , Salem Chaldu peak .	•	•	•	•	•	•	•	. • (
Chand peak .	•	•	•	•	•	•	•	•	xxviii	6, 7.
,, ,, and rive Cháliyam, island of	ır	•	•	•	•	•	•	٠ ١	xxxii	127, 183.
Challyam, island of	•	•	•	•	•	•	•	•	xxiv	202.
"Chalk Hills"	•	•	•	•	•	•	•	•	xxviii	182.
" "	•	•	•	•	•	•	•	•	xxx	107, 128, 129, 146, 147.
Chalk-marl & U. Gre	onsa	nd rep	resent	ted i	n Haz	zara	•		xxvi	37.
Chámba basin, rocks	of			•	•	•	•	•	xxii	179 sqq., 235,
" Káshmir a	nd	Goot	0000	£					xxii	249, 274.
Chamberlin, Prof. T.	 	- 000	ogy o		•	•	•	•	xxxii	4.
		•	•	•	•	•	•	•	xxxiii	9-22.
Champion, gold-lode		•	•	•	•	•	•	•		VZZ.
Doof gold	i	•							(pt. 1).	0 17 10 10
" Reef gold	-11111114	3	•	•	•	•	•	•		9, 11, 12, 13,
-									(pt. 1).	16, 18, 23, 33, 45, 65, 69.
Chandernagoro, ertes	sian v	woll at	j .		•	•	•		xxxii	47, 48.
Chandi hills .						•			xxiv	100.
Changanmu Gadh									xxiii	202.
Changehenmo and K	arak	oram	basin	•	•	•	•	٠	xxii	181 sqq., 185; 200, 256, 260. 323.
Changla gullee to K	hoima	on loo	contic						xxvi	
Chango peaks .		guico	BOCIA) I I	•	•	•	•	xxvi	190194.
	•	•	•	•	•	•	•	•		94, 95, 101, 111, 116.
Channing, F. G.	•	•	•	•	•	•	•	•	vixxx.	69, 114.
Chanod-hills near	•		•	•		•	•		XXXV	66.
", section near		•	•	•	•		•		XXXV	19
Chapar range .		•							xxxi	223, 237, 238,
Chapman, F	•		•	•	•	•	•	•	xxxiv	55, 56.
Charleston earthqua	ko, 1	886					•		(4). xxix	42, 48, 57, 101,
Charleton, A. G.										97.
Charnockite .	•	•		•	•	•	•	•	xxxiii(2)	7.
CHAILIOCKIEG .	•	•	•	•	•	•	•	•	xxxiii	59, 64.
Charnockite in Sout	h-Ea	st Wa	inád						(pt. 2)	8, 10, 11, 13,
									(2).	15.

		Su	BJECT	: .					Volume.	Page.
Charnockite-	pegmatite	•							xxviii	172.
Charnockite	eries, a gr in Penin	roup of sular I	i Arch ndia	man	Нуре	rsther	ic Ro	ks	xxviii	
"	series, n			•	•	:	•	:	XXX	106, 107, 116
,,	series, of	Kalah	andi i	State	•	•			xxxiii	146, 154. 7—8.
Charpentier				•					(pt. 3).	184, 185.
Charm farms			•	. ; ,	•		•	•	xxxiv	33.
Chasm forme Chatham Is.,	Port Bloi	mering	out o	ı ayk	e, Soi	ith of	Nagar	•	XXXV	53.
	α	r .	•	•	•	•	•	•	XXXV	198.
Chedrang fat	1+ (1907 a	wanns	·lro\	•	•	•	•	•	XXXV	198.
Onourang rat	110 (100) 6	ar ond m	arro)	•	•	•	•	•	xxix	80, 138, 145, 197, 369.
Cheduba, Mu	d Volcens		•	•	•	•	•	•	XXXV	170.
Chemical ans			•	•	•	•	•	•	xxvii	94.
		eolite-s		•	•	•	•	•	XXX	187.
,,	,, 618	spar-ro	APTITE	•	•	•	•	•	XXX	180, 181.
,, con	nposition o			•	•	•	•	٠	XXX	102, 211.
Chemnitzia.				•	•	•	•	•	XXXIV	25.
Chemical cri	eria for de	termin	ina on	eisses	•	•	•	•	xxii	158.
Chert beds of	'Oman se	ries			•	•	•	•	xxviii	
			•	•	•	•	•	•	XXXIV	10, 90, 99.
" i	Eocene o	f Bahra	in	•	•	•			(4). xxxiv	117.
Chhattisgarh	artesian v	water a	t.						(4).	
Chhindwara	listrict, ge	ology	of nard	ofs	•	•	•	•	xxxii	78.
Chhota Udep	ur, mica o	f .	- pu	. 01, 0		•	•	•	xxiv	1-58.
Chiastolite-sc	hists .				•	•	•	•	xxxiv xxxiv	53.
Chidamu bed	s				•	•	•	•	XXXIV	39, 40, 48.
Chidarmu				•		•	•	•	xxiii	133. 155 , 172 .
Chiggateru						-	•	•	XXV	196.
Chikka Hagg	ari River	•	•				•	.	XXV	
Chikkim Bed			•		•	•	:	•	xxii	12 and passim. 125, 128, 183.
,, lime	stone .	•	. •	•		•			xxviii	4.
OT 199 TOTAL	,, .	•	•	•					xxiii	80, 83, 130.
China Village			•	•					xxviii	109, 110, 113.
Chinab River		mir.						.		-00, 110, 110.
" Valle		bi	· •	•	•	•	•	.	xxii	23, 216.
19 99	Metamo			•	•	•			xxii	299.
Chinali, secti	Panjal S	oystem	III:	•	•	•		.	xxii	237, 246.
Chinda Dight	rani coal			•	•	•		.	xxvi	203204.
Chindwin Riv	rer Oilnes	ar oct of	OI	•	•	•	•	.	xxiv	25, 26, 27.
Chingchingm	uri glacie	, .	•	•	•	•	•		xxvii	183—184.
Chingelput d		•	•	•	•	•	•	•	xxiii	163, 167.
Chirakan, De	ola and	marl .	of Nor	hodo	T. 11.	_ •	•	•]	xxviii	177.
Chirchun						•	•	. 1	xxi	2, 39—41.
Chitichun reg	ion, Notes	on the	Geol	ogical	Strne	ture e	of the	•	xxxii	127183.
NA 101 - C 1	mener.		_				γ. 0ΠΩ -	-		1 07 .
Chitran, supr	R-Kuling o	utlier 1	iear		্ৰ	•	•	•	xxviii	1—27.
Chlorite in fe	spar .			•		:	•	.	xxii	192.
" pset	domorphu	s after	olivin	е	. ;	:	•	•	xxii	219.
., -schis	t .	•				:	•			88.
					-	•	•	•	xxxiv	41, 61.

		Sub	JECT	•					Volume.	Page.
Chloritic schists, Haz	ara						•		xxvi	61.
Chlorite schists, Sale		-				•		.	XXX	145.
		Series		•				. 1	xxxiv	8.
,, ,,					•			- 1	(4).	-
Chogai						٠.		.	xxxi	243, 244.
Chokamb dun .								. 1	xxiv	143.
Chondrai, hill at									XXXV	68.
C17				•					xxii	132, 158.
Chonglung pass									xxii	182.
Chopasni, conglomer	ates	at							XXXV	45.
Chor Hoti .									xxiii	112, 135.
,, ,, pass									xxiii	96, 97, 98, 106
					-					107, 132.
Chorpani sot .									xxiv	100.
Chotan, granite at						•			xxxv	77.
Chothai, section belo	W			·	•		•		xxvi	208.
A1 1 1 A 1 1	•							•	xxxi	181.
Christison, Prof.								•	xxvii	189.
Chromite, Andaman	Isla	nds		•	Ċ				xxxv	212.
,, origir of .		•							XXX	136.
" Salem									XXX	133, 134.
Chrustschoff, von			:	•	•	•	-		xxxiv	29.
Chrysoberyl, Coimba	toro	, .		•		·			XXX	202, 213.
,, in pegn	antii	te		•	•			•	xxxiv	31.
Chrysocolla .	_		•	·	•	:	•	•	xxxi	291, 293.
Chuáre, section at	•		•	·	•	:	•		xxii	196, 242, 273.
	:	•	•	•	•	•	•	:	xxvi	208.
Chukrata series		÷	•	•	•	•	•	:	xxiii	54.
Chuna Khan .	•	•	•	•	•	•	•	:	xxiv	78, 94.
Chura and the Bazar	· Va	llov	•	•	•	•	:	:	xxviii	108—117.
"Chutes"		1103	•	•	•	•	•	:	xxxiii	15, sqq.
•	•	•	•	•	•	•	•	•	(pt. 1).	Lo, nqq.
,, absence of	i	n Wair	166						xxxiii	22, 28, 30.
,,		11 44 5017	Lauce	•	•	•	•	•	(2).	22, 20, 00.
Cidaris conomanensis									xxi	40, 43.
7	,	•	•	•	•	•	•	•	xxi	121.
	•	•	•	•	•	•	•	•	xxi	121.
7 7	•	•	•	•	•	•	•	•	xxi	121.
Cinque Is.	•	•	•	•	•	•	•	•	XXXX	195.
Cladiscites subaratus	•	•	•	•	•	•	•	•	xxxii	143.
,, tornatus		•	•	•	•	•	•	•	xxxii	143.
Clark, Dr. J.	•	•	•	•	•	•	•	•	xxiv	240.
Clarke, F. W.	•	•	•	•	•	•	•	•	XXXIV	25.
Classification by pet	•	o zibioo l		-in.	•	•	•	•	xxviii	129.
	rogr	a princa	r pro	VIIICES	•	•	•	•	xxviii	238, 246.
			•	•	•	•	•	•	xxviii	
		rocks	•	•	•	•	•	•	xxxiv	153, 154.
,, of mice	16.		•		•	•	•	•		16, 25.
" of Sub Clavella djocdjocartæ	-1111	nanaya	n sy	scem		•	•	•	xxiv	76, 77.
Clibboru, Capt.		•	•	•	•	•	•	•	1	3, 33.
Clifton near Karachi	• ~-			•	•	•	•	•	xxxii	8, 9.
Clay, Rewah .	ւ, ՏՈ	11(1-1)1111	S OI	•	•	•	•	•	xxxiv	133157.
pottery of I				•	•	•	•	•	xxi	221.
	SCHI	หง (แรเ	rict				•	•	xxv	205.
Clored in Mr. Cl. 32	_	•								0.0
Clays, in M. Siwalik	8	Ĭ.	:	•	•	•	•	•	xxiv	83. 80.

Subject.	Volume.	Page.
Clays nodular	xxiv	84.
Cleavage, in Himalayan traps, etc	xxiv	184.
Clifden section	xxvi	226.
Climate of Sub-Himalaya	xxiv	66, 77.
Olypeaster bods at Shalil	xxxiv (4).	30, 73, 84.
Clypeaster depressus	xxi	119, 121.
Coal, analysis of — from Hazara	xxvi	288-289.
Jammu	xxxii	225-244.
in Mikir Hills	xxviii	9395.
" ,, in Sátpura Gondwána basin		54.
" Andaman Islands	XXXV	212.
, cost of Bengal	xxxii	190.
assumption of in Domeh	1	211.
monanol lie of in Warrana	xxvi	289—290.
of Warrana history of	xxvi	287-288.
· 77 · · ·	1	332.
Table-in	xxii	133.
of M:1-:- TT:11-	xxi	
	vii	84—90.
" quality of—in Hazara	xxvi	288—289.
", small nests of—in sand-rock (Himalayas)	xxiv	84.
" stratigraphical position of—in Hazara	. xxvi	40.
" suggested methods of working the — of the Jammi		
fields	• xxxii	258-261.
" traces of—at Pagan	. xxviii	67.
Coal-bearing bed of Hertoh R.	. xxvi	142.
Coal-fields of Jammu	. xxxii	189263.
" of Rewah basin	. xxi	137.
" Southern—Sátpura Gondwána Basin	xxiv	1-58.
Coalfield of Rampur, Report on	. xxxii	89—124.
Coal-measure series	xxviii	91.
Coal-mine, Hewson's	xxvi	140.
Coal of Dore R.	xxvi	287—290.
Coal of Hazara probably contemporaneous with Dandot coa	AAVI	201-200.
of Salt Range	xxvi	41.
Cobalt, of Kalahandi State.	xxvi	
Oubail, of Examination State.		20.
	(pt. 3).	
, of Kolar gold-fields		10
,, of Kolar gold-neids	. xxxiii	10.
Coconada, artesian well at	(pt. 1).	
Coelopleurus forbesi	. xxxii	55—57.
Coggan, W.	. xxi	122.
Coimbatore	. xxxiv	103.
	xxxiv	31, 58.
,, some auriterous localities in North	. xxxiii	5367.
District	(pt. 2).	
"District	. xxviii	183.
District the Sixonelei series of El. Y. C.	. xxx	104.
" District, the Sivamalai series of Eleclite Syenite in the		
	· XXX	169-224.
Cole, C. S. D	. XXXiv	94.
T W C	(4).	
"H.W.G	XXIX	28, 342.
" on Laterite	. xxiv	240.

Subject.		Volume.	Page.
Coleman, A.P.		xxx	206, 207, 213.
Coleman, A.P. Collier, F. R. S. Colossochelys atlas Colour of Ch. series, causa of Colours of micas		xxix	332.
Colossochelus atlas		xxi	115.
Colour of Ch. series, cause of	•	xxviii	124.
Colours of mices	• •	xxxiv	23.
Colours of micas Colquhoun, H. A. C. Columbite in pegmatite		xxix	360.
Columbita in nagmatita		xxxiv	32, 51, 63.
Columnar basalt		xxi	61.
Columnar basalt	: :	xxxv	23, 47, 48, 49
Colvin, Mr		xxxii	50. 194.
"Comby" structures in pogmatites		xxxiv	35.
Comparison of Central Himalayas with Central Asia		XXXIV	
	an area.		229, 230.
Composition, chemical, of charnockite		xxviii	141.
", of intermediate division.		xxviii	149, 151.
,, of norites		xxviii	156.
,, ., of pyroxenite	• •	xxvjii	166.
" mineral, of charnockite		xxxviii	134.
", of intermediate division.		xxviii	151
" ,, of leptynite		xxviii	142.
of intermediate division . of leptynite of norites of pyroxenite		xxviii	155.
of pyroxenite Compression, in Assam range in 1897 Earthquake		xxviii	164.
Compression, in Assam range in 1897 Earthquake		xxix	366.
" latoral, Garhwal and Kumaon " of alluvium in 1897 Earthquake		XXIV	99, 124, 197.
" of alluvium in 1897 Earthquake .		xxix	97.
" Ramganga-Pelani section		xxiv	135-137.
" Ranganga-Polani section		xxvi	262-264, 268
Concentric exfoliation		xxviii	184.
Concretionary limestone of Nummulities, Hazara, , Nodules of Makran Coast		xxvi	38, 41, 42.
" Nodules of Makran Coast		xxxiv	34, 37, 38, 41-
		(4)	51.
,, rhyolites at Bakhal		xxxv	70.
Concretions, Henjam Island		xxxiv	135.
•		(4).	
" in Nahan sandstone		vixx	83.
in sand-rock		xxiv	83, 84.
in Spiti shales, Hazara		xxvi	3).
Condensational waves of 1897 Earthquake .		xxix	232, 251.
Conditions favourable for mica		xxxiv	11, 32, 38, 70
Cone, conjectural volcanienear Nagona	• •	XXXV	51.
Conformable sequences, between M. & L., Siwalika	• •	xxiv	115, 120, 139
-	• •		160, 162.
", ", ", " ". U. & M. Siwalika	• •	xxiv	102,107, 148. 150, 151.
Conglomerate, Andaman Islands		XXXX	197, 198.
,, angular		xxiv	79, 98.
" at base of variegated sandstone stage	in Hazara	xxvi	40.
", clay		xxiv	84.
" fine, in sand-rock		xxiv	84.
, haimanta		xxiii	51, 162, 225.
Infra-Trias — of Hazara		xxiv	100.
Info Tring achietous - of Hayore	•	xxiv	55.
im NT. lunna	•	XXIV	86.
made up of Mahan moule	•	xxiv	166.
Ciaralile	•	xxiv	79-82.
" DIMBHE	• •	_ AA.V	10-04.

			Subj	ECT.						Volume.	Page.
Conglomera	ate at bas	se of]	Barme	r san	dstor	ıes				xxxv	33.
,,	at ba	se of	Vindh	vans	near	Jodhy	ur		•	XXXV	45.
"			hists a						•	XXXV	20.
"			hists a					•		XXXV	26.
						yans			-	XXXV	27.
,, ,,						rhyoli			•	XXXV	21, 23, 58, 60,
	guh-r	ecent	West	ern F	Lainn	tana				XXXV	62. 11, 14, 36.
"	Wost	arn R	ajput	one T	.uaj pu	COLLEG	•	•	•	XXXV	60, 62, 76.
Connolly,	Jantoin H	CIL I			•	•	•	•	•	XXXi	181.
Connony,	Cabiain	4.	•	•	•	•	•	•	•	xxxi	264.
Conoclyper Consangui	wa wite of th	· Cha	-nool-	+. +		•	•	•	•	xxviii	124.
		е опа	I HOUR	the ty	pes	•	•	•	•	XXXIV	
Constable,	C. G.	•	•	•	•	•	•	•	•	(4).	3, 112, 143.
Constructi	ons stabil	ity of	—, d	uring	Eart	hquak	е	•	•	xxix	5, 11, 44, 304, 313.¶
Contact-	action of	" don	e-gne	iss,"	Benga	al				xxxiv	47, 49.
Contact ef	ects in gr	ieiss d	lue to	intru	sions	of cha	rno	ckite		xxxiii	11, 12, 14,
	•									(2).	
Contact m	etamorph	ism. a	ee Me	tamo	rohis	m.				, ,	
,, of	Malani rh	volite	and a	ranit	e	_	_			XXXV	91.
	enomena				•	•	•		•	xxviii	225, 230, 236,
Contempo	raneous v	eins								XXXIV	243, 249. 33.
_		,, i	char	nocki	tes			-	-	xxviii	145, 172, 219.
Contortion	, 1. festures	inf —	in Ko	tah d	lun		Ī	-	•	xxiv	98.
Conus mal		•	***	, can		•	•	•	•	xxvii	3, 42.
	ginatus	•	•	•	•	•	•	•	•	xxvii	3, 43.
Cook, Dr.	ginaias	•	•	•	•	•	•	•	•	xxxi	181.
	•	•	•	•	•	•	•	•	•	1	1 2 2 2 2
", J.	•	•	•	•	•	•	•	•	•	XXV	119.
Coorg .	•	•	•	•	•	•	•	•	•	xxviii	121, 189, 228, 247.
Coorg, mic	a of.	•	•	•	•	•	•	•	•	xxxiv	55.
Cootacovi	I, South W	Vainá c	l		•	•	•	•	•	. xxxiii	19.
Common in	Dolumbie	ton								(2). xxxi	291—293.
Copper, in	Dallows d	iatriat	. •	•	•	•	•	•	•		172, 197, 198,
,, 01	Bellary d	TRULICU	•	•	•	•	•	•	•	XXV	199.
" K	athiáwár									xxi	134.
,, in	Nimáwar	distri	ct			-	Ĭ	-		xxi	69.
							·	•		XXV	3, 58, 63, 132
		of mot:		i 17.	:	_					—147, 162.
	currence o		V 0	m VS	SHIII	٠.	•	•	•	xxii	334.
G	ot Ce	ши 77-11		•	•	•	•	•	•	xxii	334.
Copper-or		•	y •	•	•	•	•	•	•	xxxi	172.
Copper-or	of Son		•	•	•	•	•	•	•	xxxiii	11.
Copper-or	rites	•	•						- 1	(pt. 1).	
Copper-or	rites		ment						- 1		919
Copper-ore	rites rehistoric	ornai				•		•		XXV	212.
Coral, as p	rites rehistoric	orna: Tirah		:	:	:	:	:	:	xxv xxviii	104.
Coral, as p	rites rehistoric ,, of estone, sil	orna Tirah urian	:	:	:		:	:		xxv xxviii xxiii	104. 55, 56.
Coral, as I Coral ,, lim	rites rehistoric ,, of estone, sil f, Andama	orna Tirah urian n Isla	nds		:		:	:	•	xxv xxviii xxiii xxxv	104. 55, 56. 208.
Corper-ord	rites rehistoric ,, of estone, sil i, Andama efs, in Gul	ornan Tirah urian In Isla f of Ci	nds itch	· · ·	:		:	:	•	xxv xxviii xxiii	104. 55, 56. 208. 131.
Coral, as p Coral, im	rites rehistoric ,, of estone, sil t, Andama efs, in Gul-	ornan Tirah urian In Isla f of Ci	nds itch	Valle	:		:	:	•	xxv xxviii xxiii xxxv	104. 55, 56. 208.

		Subje	OT.						Volume.	Page.
Corbula rı	igosa			•					xxviii	42.
,, sei	nitorta .			•		•	•	•	xxviii	41.
Coronae, p Correlatio	ogmatoidal, ard a of Oligocone a	ound ga nd Mio	rnot cono l	bods i	n Wes	storn	Asia		xxx vixxx	159. 25.
	_							1	(4).	
"	of structure E	ast and	West	of Ga	ingos	•	•	•	xxiv	153, 154, 168, 169.
Corrosion	of quartz phono	crysts i	n Ma	lani rl	ıyolit	08		. [XXXV	79.
	series of New Y	ork .		•	•	•	•	•	xxviii	207.
Corundum	, Coimbatore			•	•	•	•	•	XXX	202, 205, 207
	Cl - 1							- 1		209, 210, 217
"	Salom .		•	•	•	•	•	.	XXX	149, 152, 155 156, 157, 158
مردي مرسم	-pegmatite in t	ha Tiral						[xxx	210.
	-syonite, Coiml			•	•	•	•	.	XXX	201.
Core of mo		auore .	•	•	•	•	•		xxiv	191, 196,
	ol gold-mino	•		•	•	•	•		xxxiii	9, 12, 20, 46,
COLOMBIA	or Borg-Hills			•	•	•	•	٠ ا	(pt. 1).	60.
,,	protaxis					_			xxviii	137, 146, 176.
	volcano of							. !	xxxi	273, xxxii, 173.
Cotteau, I			,	•					xxxiv	4.
								1	(4).	
Cotton, H.	. J		,					.	xxx	3.
Cotton-soi	l, of Bellary dis	trict .						. [XXV	190.
Coulthard	, Capt.								xxiv	4.
"Country	" offect of per	gmatito	Н	•			•	-	xxxiv	39.
,,	favourable to			•	•	•	•	.	xxxiv	38, 39.
	rock of pogn	atitos .	•	•	:				xxxiv	40, 48.
Court "	surrounding qu	artz pn	onoo	rysts	in Me	1111111	rnyou	ton	XXXV	80, 83.
Cox, Capt.	• •	•	1	•	•	•	•	•	xxvii	5360, 208 207, 213, 221, 223, 240, 241
Craggy Isl	ands .								xxxv	242, 259, 261, 198, 199.
Crags—see	"Klippen."									
Craters, 80	e Sand-vonts ('i	ryptosoi	oimsi	•	•	•	•		xxix	227.
Crawford,	Wir		•	••	•	•	•	•	xxvii	61-63, 207 221, 222, 223 240, 241, 242 251.
Cretaceou	s, Afghanistan							. 1	xxiii	81.
,,	Balchdhura		,					.	xxiii	149, 155
"	Control Asia								xxiii	81, 82.
,,	Contral Hima	layan .	,						xxiii	47, 75, 79-
	CI : I									47, 75, 79— 82, 84, 128 130, 132, 133 149, 155, 220 228, 220.
"	Chidarmu	٠		·	•		•	• 1	xxiii	155.
"	distribution of	ı — ın J	lima	layan	•	•	•	•	XXIII	81.
21	division of —					٠	•	•	xxiii	80.
"	fossils in the - Hazara	— or Co.	TIPLIAT	THING	шуия	•	•	•	xxiii	
23 23	Hindu Kush	•	•	•	•	•	•	•	xxvi xxiii	35 - 38. 82.
21 21	Khorassan	•	•	•	•	•	•	•	xxiii	1
91 91	Kungribingri	•	•	•	•	•	•	•	xxiii	155.
**		•	•	•	•	•	•	•		1 4170.

	•	Su	BJECT.				-		Volume.	"Page.
Cretaceons	Ma Rhi La		:		- '9				xxiii	133.
	Nagbo (Hun	des)	•	•	ंच			·	xxiii	130.
**	of Chitichur		•	·	• 4	- •	•	•	xxviii	2.
,,	of Kashmir,	۰,۰۰۰	hiktin	n Badi	, ,, -,	•	•	•	22,111	
"	Lower (Nim					do We	llov		xxi	2, 23-35.
? 9 .	Mikir Hills	an Name	толопе	5) OI 11	an Da	ua v	•поу	•	xxviii	76, 78, 80.
"	Tirah .	•	•	•	•	•	•	•	xxviii	
•		· :- '00	1 T	T: 1-		•	•	•		100-104.
2#	overlap of -	- m Ce	TELST E	11111918	yas	•	•	•	xxiii	228, 229.
**	Persia Guli		•	•	•	•	•	•	xxiii	81, 82.
**	Persian Gui	•	•	•	•	•	•	•	XXXIV	1315, 103.
		i		3-:		- 1: <i>-</i>			(4).	20
**	possible exte					уше	вгопе	•	xxvi	38.
	possible occ	urrence	at Da	rzeit	•	•	•	•	XXXIV	15.
				· · · · · ·					(4).	00
"	possible occi	urrence	near	Musca	G	•	•	•	XXXIV	89.
	~		•						(4):	
?9	Samana rang		•	•	•	•	•	•	xxvi	38.
**	Sirkia (Huno		•	•	•	•	•	•	xxiii	128, 130.
29	Sulaiman ra		٠	٠ ـ	•	. • .			xxiii	81, 82.
	,, Up	ber Dec	can T	rap, L	amet	tas, (Corpall	ine		
	Limesto					ılar li	mestor	œ.	xxi	2, 35—63.
,,	band, appea			Haza	ra	•	•	•	xxvi	199.
33	fossils of, at			•		•	•		xxvi	200.
**	fossils of —						•		xxvi	3637.
,,	limited distr	ributio	1 of —	in Ha	zara				j xxvi	35-36.
**	sandstone a								XXXX	33.
,, .	shale bed, P	ersian (Gulf		•		•		xxxiv	83, 86.
									(4).	•
Criper, W.	R								XXXIV	31.
Trocodilis :	palustris .	•			•				xxi	115.
99	sp. cf. bipore	atus	•			•			xxvii	103, 105.
Crushing o	f strata .		•						xxiv	111, 122, 124
•								•		184.
Crushings	results of ear	ly — iı	ı Wain	ıád					xxxiii	22.
		•						-	(2).	
Cryptoper	thite .								XXX	179, 188.
"Crystal	Court " aroun	d plagi	oclase			-			XXX	191.
Crystalline	, grouping of	-in	Hazara				-		xxvi	51.
,,	and Metamo				3.		•		xxvi	4686.
"	and Metamo						•		xxvi	227—259.
"	axis of Him				•	•	•	•	xxvi	273—280.
"	limestone				•	•	•	•	XXX	105.
,,	rocks in Cen	tral Hi	malav	ค.ศ ค.ศ	•	•	•		xxiii	
,,			- <u></u>		•	•	•	•	22111	39—49, 194—
	rocks in Pai	nkanda	area.							199.
"	rocks, West			•	•	•	•	.	xxiii	90.
	schists .	orre Tron	Puram		•	•	•	٠ (XXXV	15.
**	BOILISUS .	•	•	•	•	•	•		xxiv	63, 128, 132
	system, of E	ashm:	r							133.
**	of Kalahand			•	•	•	•		XXII	265329.
"	or mananalic	- Duale	•	• .	•	•	•	•	XXXIII	35.
Crystallian	tion " courts	>>						1	(pt. 3).	
			• .	•	•	•	•	• [xxviii	168, 236.
	mmetry of m	IUBi	• •	•	•	•	•		xxxiv	16, 19.
Uucula trig Caddanah		•	•	•	•	•	•	•	xxi	119.
Cuddapah	mics or	•	•				_		xxxiv	67.

			Sub	JECT.						Volume.	Page.
Cuddapah	dyke-ro	cks		•		•	•			xxviii	247.
**	dyke-ro	cks				•				XXX	130, 131.
,,	dyke-ro system	of Kalı	thand	i State	•	•	•	•		xxxiii	11-12.
										(pt. 3).	
Cullen, Caj	otain	• .	•	٠.	•	•	• -			xxv	21.
Cup and be	llstruct	ure in e	colum	nar la	vas,	West	ern 1	₹ajpu t	$u_{11}u$	XXXV	49.
Current be	dding —	in san	dston	es, We	ster.	n Raj	putan	18.	•	XXXV	28.
,, bec	lding —	in tuils	s, Wo	stern I	Հռյք	utane	• •	•	•	XXXV	69.
, bed	iding, of	Nimar	Sand	istone	•	•	•	•	•	xxi	25.
Curtis, C.		•	•	•	•	•	•	•		xxix	65.
Curzon, Lo	ra .	. ,.	٠,	٠,	•	•	•	•		xxxi	183.
Cutch, fore	under K	in Iin Cachh.	eston	e oi	•	•	•	•	•	XXXV	39.
"Cut" mi	ca, tariff	OII	•			•	•	•		xxxiv	89.
Cyanito, se											l
Cyanide pr	_		•	•	•	•	•	•	•	xxxiii (pt. 1).	49 - 66.
Gyathophyl	lum .	•	•							xxii	146, 158.
<i>Cyathophyl</i> Cylinder so				•	•	•	•	•	• \	xixx	294, 345, 35° 358,
Oypræa gra "hun	nti.	•		•						xxvii	3, 25.
,, hu	ncrosc	•								xxi	117, 119.
,, nas Typrina tra	uta	•								xxi	119.
Iyprina tra	nsversa				•					ANI	121.
Dythcræa li	ucina						*			xxviii	42.
			1	D							
Dabka, N. Dachstein l Oadri Dakar Dakota san Dalbandin d Dalby, C. J									.	xxiv	95.
Dachstein l	alk, Alp	ine								aaviii	1, 8, 9,
,,	" of M	Talla Jo	ohar						.	XXXII	143, 147, 177
Dadri .								•		XXXI	
Dakar .										a siii	
Dakota san	dstone	•							.	XXXII	18, 22,
Dalbandin	desert								. !	AAAi	223, 14pp., 234
									.]	SANII	102, 103,
Daldakhara					•				. 1	xxiri	101.
oslhousie d	istrict, (teologi	cal no	tes co:	(cer	ning			. 1	Axii	220, 235, 237
	_										249, 270, (4)
,,	section n	ear	•	•	•	•	•	•	•	axii	196, 197, 199 200, 207, 208
									1		242.
Daman "						•	•	•	•	XXXI	188, 200.
Daman "	•	•	•	•					- 1	xxxii xxiii	24.
	•	•	•	•					- 1		
Damjan	whts					•		•	.		101.
Damjan	ghts		•	•		:	:	:	:	xxiii	106, 108.
Damjan	ghts volcamo o terov of	of conlast	•	•	•	:	:	:	:	xxiii xxxi	106, 108, 281 - 283,
Damjan	ghts volcamo o terop of	of coal at	•	•	•	:	:	•		xxiii xxxi xxiv	106, 108, 281 - 283, 39,
Damjan . , hei Damodim , damova, ou Damova, ou Dancsonsis	iterop of	coal at	•	•	•	:	:	•	:	xxiii xxxi xxiv xxi	106, 108, 281 - 283, 39, 209,
Damjan . , hei Damodim , damova, ou Damova, ou Dancsonsis	iterop of	coal at	•		•	:	:	:		xxiii xxxi xxiv xxi xxxv	106, 108, 281 283, 39, 209, 74,
Damjan . , hei Jamodim , v Damova, ou Danceopsis Dandali, gra Dandot coal	iterop of mite at l, locomo	coal at	ials of		•					xxiii axxi axiv xxi xxxv xxxv	106, 108, 281 - 283, 39, 209, 74, 239,
Damjan , hei Damodim ,	nite at hite at l, locomo	coal at	ials of		•	:				xxiii xxxi xxiv xxi xxxv xxxii xxxii	706, 108, 281 283, 39, 209, 74, 239, 254,
Damjan . , hei Jamodim , v Damova, ou Danceopsis Dandali, gra Dandot coal	nite at hite at l, locomo	coal at	ials of		•					xxiii axxi axiv xxi xxxv xxxv	106, 108, 281 - 283, 39, 209, 74, 239,

			Sv:	BJEC	T.					Volume.	Page.
Danmur .				<u>.</u>					•	xxv	200.
Danubites	•	•	•	•	•	•	•	•	:	xxxii	
7	ica	•	•	•	•	•	•	•		xxviii	
7		•	•	•	•	•	•	•	•	xxviii	
,,		•	•	•	•	•	•	•	•	xxxii	
,, nive	f .	1 .	· ·	•	. •	•	•	•	•		
Danwa, outer ' Daonella be	ob or o	COALA		•	٠.	•	•	•	•	xxiv	
· Daonella be	18	•	•	•	•	•	•	•	•	xxxii	
" bed		•	•	•	•	•	•	•	•	xxiii	
, ind		•	•	•	•	•	•	•	•	xxxii	,,
Daphoderma c	ælata	•	•	•	•	•	•	•	•	xxvii	, -,
Dargapipal _	•	•	•	•	•	•	•	•	•	xxiv	166.
Darlington, J.		•	•	•	•	•	•	•	•	xxxiii	6, 7.
										(2).	
Daroji Hills	•	•	•	•	•	•	•	•	•	XXV	6, 52, 137, 138 139, 156, 157
Darri, granite	near									XXXV	68.
Darwin, C.										xxix	212, 217.
" Charl	es									xxxi	167.
"Dasht"					-		-	-	•	xxxi	189, 254.
Datta, P. N.	-				-		·	•	:	XXXV	200.
,,	See G	enlog	v of th	ne So	n Val	ley, etc		•	:	xxxi	1—178.
	See O	ldhar	n, R.	Ď.		205, 000		•	٠	1	1
Davidson, T.	•	•	•	•	•	•	•	•		xxii	157, 175.
Davis, W. M.	•	•	•	•	•	•		•		xxix	137.
Davison, C.		•	•	•						xxix	124, 177, 223
Davy, J.		•							•	XXX	185.
"									•	XXXIV	33.
Dawe .									Ť	xxiii	177.
" sections								·		xxiii	179, 180.
De Bure, P.							·	•	:	xxix	31.
Deccan Trap,	of Ka	thiav	78.T			·	•	•	-	xxi	91—105.
			Valle.	v	·		•	•	•	xxi	
27	of Re			J .	•	•	•	•	•		2, 6, 7, 51—63
27 22	of Sat	THE	romon	e on	a m	hind		nd Be		xxi	210.
	dist	tricts				_	ira s	. по тое		xxiv	5051.
"	prosp	ects o	f artes	sian 1	water	in the			. !	xxxii	8487.
		in						-		xxxii	23.
Dechauri hen							-		- 1	xxiv	§6, 89.
Decorative us	ses of 1	mica.						·	- 1	XXXIV	75, 76.
Decrochemen	t hori	zonta	L Gan	ges	_		•	•	• 1	xxiv	157.
••			Kosi	-		•	•	•	٠		102.
"Decrocheme	ents h	orizor	tanx	,	•	•	•	•	٠,	xxiv	
Deewal section	n.	_			•	•	•	•	٠	XXX	139.
Deflation, effe	cts of	Ī	•	•	•	•	•	•	3	xxvi	150-151.
Dehra Dun		·	•	•	•	•	•	•	•	XXXV	10.
Dehvul section	'n	•	•	•	•	•	•	•		XXIV	64, 65, 148.
Dala N (The	da bo	aot)	•	•	•	•	•	•	.	xxvi	224.
De la Rue, W	OFFOR	·souj	•	•	•	•	•	•	.]	xxiv	108.
Delesse .	-TT-OIL	• .	•	•	•	•	•	•		xxvii	190, 203.
Delessite	•	•	•	•	•	•	•	•	.	xxxiv	30.
	•	•	•	•	•	•	•		. 1	xxviii	141.
Delhi system		•	•	•	•	•			. 1	XXXV	16.
Delidunga Ra			•	•	•	•	•		. 1	xxiv	117.
Densurgi, gra	hmte (OI	•	•	•				. 1	xxxiii	16.
D3-45.								-	-	(pt. 3).	10.
Denudation	•	•	•					_	. 1	xxxi	97. 40
						-	-	•	•	AXXI	37-40.

GÉNERAL INDEX.

		Sui	JECT	•					Volume.	Page.
Denudati	ion, action of —	on scl	istos	o gro	un.			_	xxiv	127.
"	offects of —							Ĭ	xxiv	125.
1	effects of -	West o	f Ra	mna	ear	-			xxiv	108.
	in Malani pe		•	•	•		-		XXXV	21.
يو ⁰ ءُ ۽	more energet		noun	taine	ous reg	ions	than ol	80-		
. ,,	where					-0242			xxiv	191.
٠,,	rapid — of C	handi	hills	-	-		-		xxiv	150.
	l Chirakan narl				e v	•	•		xxi	2, 39-41.
Deora, gr						•	•		XXXV	56.
Denositic	on, continuous, c	oincid	ent w	ith 1	amillel	lubha	a.val	i	xxiv	183.
_	limit of coine						•		xxiv	176.
"	limit of fo						•	i	xxiv	180, 181.
	limit of —					•	•		xxiv	122, 179.
**	limit of — fo	r Nah	1118		•	•	•		xxiv	179, 180.
"	limit of — fo	r Nun	muli	lies	•	•	•	•	xxiv	180.
,,	limit of — fo	r Sino	lik oc	meda	ent.	. •	•	٠	xxiv	177, 178.
"	of Sub-Hima	Josean	rooks	ugo	dition	g of	•	•	xxiv	171, 176.
"	relation of —					9 OI	•	•	xxiv	105.
Db	reations N of	- 60 un	COLLIC)EHHI	у.	•	•	•		
	sections N. of	•	•	•	•	•	•	•	xxvi	251-254.
	rtesian water in		•	•	•	•	•	•	xxxii	12.
DeSouza,		•	•	•	•	•	•	•	xxix	64.
	arble near .	•	•	•	•	•	•	•	xxxv	17.
DeTivoli,		•	•	•	•	•	•	•	xxix	98.
Dovasudr	ε	٠.	•	.•		•	•	•	xxv	149
Developn	ent of Himalay	n mid	of the	ir we	urrshr	conti	nuation	ι.	xxvi	284 286.
	f. St. Claire	•	•	•	•				xxvii	203.
	ation of fragmer	nts in l	precei	ia.	•	•			xxxv	89.
Dovonian	, Chor Hoti	•		•		•	•		xxiii	112.
,,	Dharma .					•	•		xxiii	181.
,,	fossils in of	Centr	al IIi:	mala	ya				xxiii	110.
,,	Hop Gadh				•				xxiii	203.
,,	Lipu Lek.	•							xxiii	190, 193,
"	Lissar valley	•							xxiii	165.
,,	Muth .								xxiii	211, 212, 214,
••								_		223.
,,	Niti .					_			xxiii	109.
,,	of Central Hir	nalava	S		-			-	xxiii	5861, 109-
,		٠					-			112, 165, 181, 190 — 193, 211, 212, 214, 223.
"	Painkanda po	ık		•					xxiii	112.
,,	Pin rivor		•						xxiii	211, 212, 214
,,	Silakank								xxiii	109, 110.
,,	Spiti .								xxiii	223.
,,	thickness of —	- in Ce	ntral	Hin	alayas	١.			xxiii	59, 60, 110.
	(Thungully) sot								xxiv	103.
Dhansi Cl	aor .						-		xxiv	
Dhansiri '	Valley .							:	xxviii	86, 91.
Dharma C					-		•	•	xxiii	
		-	-	-	-	•	•	•	47111	
,, p	ass	•	•	•	•	•	•	•	xxiii	165, 172. 24. 25, 180 183.
,, 80	etions .						_		xxiii	105-193.
	first use of term	١.	-	•	-	•	•	•	XXX	24.
	conglomerates,		•	•	•	•	•	•		109.
**			•	•	•	•	•	•	xxx	TOU.

			Sτ	BJEC	T.					Volume	. Page.
Dharw	ar system, s	age of	_							xxviii	194, 246, 247
,,	system o	f Bella	rv dis	trict						XXV	74-165.
	ars, alteratio	on of			-	-				xxx	115.
"	of Kola		•	•	•	-		-		xxxiii	
"			•	•	•	•	•	-	•	(pt. 1).	
"	in soutl	1-east	Wains	id	•	•	•	•	•	xxxiii (2).	14.
Dhanli	Ganga .								_	xxiii	28, 51, 93, 94,
		•	•	•	•	•	•	•	·		95, 96, 98, 101, 116, 117, 118, 132, 162, 163, 178, 179, 187.
	tia sot .	•					•			xxiv	95.
Dhira,	sphærulitic:	rhyolit	es nes	r		•				XXXV	66.
Dhorar	nanda, artes	sian wa	iter at			•				xxxii	77.
Dhorar	nuda, coal-h	oring	at			•	••			xxxii	92, 108-113, 117.
	gadra stone	•					•		•	xxi	135.
Dháula	dhar Range	•	•	•	•	•	•	•	•	xxii	197, 202, 237, 241, 244, 270,
Dhumt	our, section									xxvi	sqq. 138-139.
	"	North	-West	of	•	•				xxvi	116.
Dhuni		•								xxiv	91.
Diabas						•				xxxi	8285.
"	at Kolar									xxxiii	80.
										(pt. 1).	
"	of Malla Jo	har								xxxii	129.
,,	porphyrite									xxviii	2, 4.
,,	dykes in So	uth In	dia							xxviii	247.
"	dykes, Nell	ore						-		xxxiv	61, 62.
Diallag	е									xxxi	303, aqq.
,,	rocks, of K	ashmir	•							xxii	112.
Diamor	nds, of Kalal							-	1	xxxiii	21.
	•				•	•	•	•	٠,	(pt. 3).	21.
Diamor	ad d r ill .	_	_			_				xxxii	106.
Diamor	nd-Working,	possil	le old	_ in	Bells	rv dis	strict.	•	•	XXV	88.
Diceroc	ardium .							•	.	xxii	
	beds (of Tria	s s	•		•	•	•	•	xxvi	147, 169, 182.
Dicoty	ledonous lea	ves-	in Bar	mer s	ands	tones	•	•		XXXX	34.
٠,	. lear	ves	in Lat	hi erc	ממנ		•	•	٠,١	XXXV	34.
Didwar	a, salt lake	at	•		- L	•	•	•	. 1	XXXV	
	Dr. C		-	•	•	•	•	•	١, ٠,		42.
	e, Max .	·	•	•	•	•	•	•		xxxii	127, 128, 129, 132, 133, 141, 155, 171, 175, 178, 180, 181, 182.
	Series .	•	•	•	•	. •	•			xxviii	153.
Diholi	COLICE .	•	•	•	•	•	•	•		xxviii	91.
Diller,	rė.	•	•	•	•	•	•	•	.	xxxi	160.
	J. S J. S	•	•	•	•	•	•	•		xxviii	161.
Dilevie	m, of Yenan	•	•	•	•	•	•	•	.	xxxi	167.
Dinaria	m, or renam n series	gyaun	g	•	•	•		•	. 1	xxvii	100-102.
THE PERSON	n series ey Dell " Mi	_:	: .	•	•	•			.	xxviii	11, 12, 17.
" Din-1			hone						1	xxxiii	3.

			S	UBJEC	OT.					Volume.	Page.
Dinother				•						xxviii	46.
Diopsid	e-gneiss as	" cou	ntry '	" rock	of I	ndian r	eoms	atites	•	xxxiv	40.
Diorito,	Andaman	Island	ls .			T	Б		•	XXXV	204.
,,	of Baluchia	stan			-		•	•	•	xxxi	
			-	·	•	•	•	•	•	XXXI	203, 230, 23 245, 247, 250 253, 264, 268
	of Dollars		_								289, 293.
**	of Bellary	distric	τ.	•	•	•	•	•		xxv	165, 201.
	of Deccan	trap	•	•	•	•	•	•		xxi	93.
	from Ladal		•	•	•	•		•		xxxi	321.
"	Persian Gu	III	•	•	•	•	•			xxxiv	12, 105, 106
D:										(4).	110, 111, 13
Dioritic		•	•	•	•					xxiii	199.
Diphu ri	ver .	. •	•		•					xxviii	85.
Dips, no	ver rmal Hima	layan	•	•						xxiv	101, 161.
" rac	liating.									xxiv	149.
_ ,, sin	ailarity of -	— in d	lissero	ont for	rmati	ons			•	xxiv	128.
Disang s	eries . •	•							•	xxviii	91.
Discina .	Kashmiren	หน่ย							•	xxii	158.
Discoflus	strella vana	lenhec i	kei					-	·	xxi	117.
Discohela	ix minuta							•	•	xxvii	2, 18.
Dislocat	ion breccia					•		•	•	xxviii	199.
••	of tran	-dyke	я.				•	•	•	XXX	
Displace	ments, of a	lluviu	m in	1897	Kart.	maka	•	•	•		141.
	1 10	nills in	1897	En.rd.	.herna.	ko	•	•	•	XXIX	82, 297.
Distortic	mal waves	of 189	7 Tea	rthan	nko	ж.	•	•	•	xxix	165, 363,
Disturba	nce, Hima	lavan.	amo	unt d	of	in Iri.	· vola-		.1	xxix	232, 252.
	far	crond	or th	on in	Sul	Himale	11001163	WIL TO	·KB		
,,	Hima	lavan	not	of The	diam.	dato	yan	•	•	xxiv	185.
••	Hima	loven	Af	Simo	lilen	wester		a sin	,•	xxiv	112, 183, 186
",	7171110	t-Siwa	1:1.	12144	IIKB	not at	10 (.0	ា ន នារា	gte	_	
	nerio	lical _	nik p	tout we	1 11:	nalayar	. •	•		xxiv	112, 113.
,,	of His	210 10 24	- 111 (onera		nunya ities of	4	•		x xiii	227, 228, 229
**	01 1111	Henry's	v, NOI	no poe	HILLER	rues of	•	•		xxvi	280-282.
	ranou.										
**	zonos		1		•,	•	•	•	.	xxiv	63.
,,	zonos,	gener	11.1 —	01 111	mala	ya				xxvi	86 88,
,,	zones	01 1.61	amı-ı	tamga	rutiu t	ection	•	•	.	xxiv	116, 135, 173-
Commol '	Wanisties :				•-	_			ł		176.
Dinther	Variation i	m trec	luene	y of		shocks	oft	ho (fro	net.		
rusa. Lesando	hquake of	1200 a	une	1897	•				. 1	XXXV	117-150.
o bson, '	G. T. H.		•	•		•			.	xxix	15, 107, 127.
,, A	Major E. F.	H.	•	•	-				.	xxx	2, 9.
Jouramo	ou, coal at	•							.	xxiv	42.
Dooltor	• •									xxxiv	29, 38,
Jogadi so	ot Aur								. 1	xxiv	152.
ogkwa .	Aur 'Archæan							·	.	xxiii	203, 205.
olorito,	Archæan								.	xxi	
,,	of Baluchi	stan					·	•			7, 10.
٠, ۴	Aur Archean of Baluchi Doccan tra intrusive i	(T)				·	•	•		xxxi	203, 250.
,,	intrusivo i	n Mala	mis				•	•		XX.	58.
,,	olivino -	of Tir	ah ar	d Raz	zár V	allov	•	•	•	AXXV	26.
,,	Persian G	ulf			***** * *	oney	•	•	. 1	xxviii	115.
• • • • • • • • • • • • • • • • • • • •			•	•	•	•	•	•	•	XXXIV	12, 96.
,,	dykes in W	Vainád	L			•				(4). xxxiii	16.
										(2).	

<u></u>		Sv	BJECT	! .					Volume.	Page.
Dolerite dykes, W	'estern	Rajpr	ıtana	•	•		•	•	XXXV	63, 69, 71, 72,
Dolomite, Hormu	z series					•		•	xxxiv	73. 16.
Dolomitic Limest	one of	Zansk	ar ba	sin, c	orrela	ted,	with	Para	(4).	
Limestones				•			_		xxii	169.
"Dome-gneiss,"	Bengal						-		xxxiv	42, 47.
,, of	Hazaril	bagh							xxxiii	
		•				-	•	•	(2).	
Dome structure						_			xxiv	151.
Dongpu							•	•	xxiii	15, 25, 26, 79,
51				•	•	·	•	•	AAIII	81, 127, 129,
Dongur-Parasia, o	uteron	of and	lot							130, 131, 156.
Donimalé division	of San	T with	ham	anian	. 01740		•	•	xxiv	28.
Doodar ravine cos	l-goom	in I	тагм	91.191	i outo	rop	•	•	XXV	93, 112—118.
Doodha, section fr		_	-14	•	•	•		•	xxxii	197, 199, 203.
				_ •	•	•	•	•	xxvi	234.
Doonga gulle to C	nangia :	Buree :	860 610	n	•	•	•	•	xxvi	187—190.
Dore, R		Ď	· ·		┰゚.		•	•	xxvi	8992.
" R. section k					Herto	n K.	•		xxvi	
,, R. sections		er reac	n of	•	•	•	•		xxvi	
Dosinia pseudoarg			•	•	•	•	•	•	xxi	117, 119, 122.
Double refraction	ın mıca	ıs	•	•	•	•	•	•	xxxiv	22.
Doughty, C	•	•	•	•	•	•	•		XXXIV	20.
Douvillé, H	•				•				(4). xxxiv	4.
									(4).	
_ "_H	•	•	•						XXXV	203.
Drana, Koh	•			٠,				!	xxxi	293.
Drás, metamorphi		•		. '	•				xxii	317.
" section west		•		•	•			. 1	xxii	152, 232.
" Zánskár Sys	$ ext{tem}$ sou	ıth of	•		•			.	xxii	148, 4, 297.
Drew, F				•					xxii	Passim.
Dressing mica for	market								xxxiv	89.
Dubbun sections							·	- 11	xxvi	126—127.
Dugar, columnar j	ointing	at		•.					XXXV	47.
Duggan, C. R.					•	-		- 1	XXIX	67.
Dukkun, sections	near						·		xxvi	198.
Dunagiri .							•	: 1	xxiii	21, 90, 111.
Duncan, P. M.	•	•	•	•	•	•	:	:	xxxiv	4, 37.
Dunite								- 1	(4).	100 147
Dun-like valley of	the Na	กสีโดม	r R.	•	•	•	•	•	xxx	133, 147.
Duns				•	•	•	•	•	xxiv	155, 161, 162.
, extinction of	Kotri	and C	hokaz	nh d	inna	•	•	•	xxiv	65.
" formation of			non an	HD 4	ulls	•	•	.	xxiv	144.
" requisites of			•	•	•	•	•	•	xxiv	
Dunstan, W. R.	•	•	•	•	•	•	•	•	xxiv	138.
י כד זמר	•	•	•	•	•	•	•	•	xxxiv	70.
" W. R.	•	•	•	•	•	•	•	•	xxxiv	150.
" W. R. F	eport o	nas	ample	of o	raphi	te fro	m K	olo.	(4).	
hand	Li State		·	8	,-~ <u>r</u>		1X	cald.		00
		-	-	•	•	•	•		xxxiii	22.
								1	(pt. 3).	
									ĺ	
								-	1	

S:	OBJECT	r.					Volumo	Page.
Duration of shock of 1897 Ea	rthque	iko	•	•			xxix	5, 6, 16, 21, 26 29, 30, 31, 33
Dust deposits of Son Valley					_		xxxi	34, 38. 34.
Dutt, U.C				•			xxxiv	14, 76.
Dutton, C. E	•						XXX	142.
_ ,, E							xxix	42, 48, 57.
Dwarka Beds (Káthiáwár)	•	•					xxi	123125.
Dyer, J. A.	a	:	•	-	•	•	xxix	36.
Dykes, absent in Bijawars of			•	•	•	•	xxxi	71.
" basic, in Western Raj " eurite, Western Rajp		•	•	•	•	•	XXXV	25, 52, 53, 91
of Dalmal, inter-	1011111	•	•	•	•	•	XXXV	64, 69, 74, 77
" of Baluchistan .	•	•	•	•	•	•	XXXi	228, 252, 257
" of Decean Trap .		•	•	•			xxi	264, 266, 53, 54, 100 -
" in Kolár Gold-field							xxxiii	105.
,, 111 1101111 0.014 11014	•	•	•	•	•	•	(pt. 1).	7, 80.
" in Malabar gneiss .	_	_					xxiv	216.
,, of sandstone .	·		•	•	•	•	XXXI	167.
" with chilled selvages	•		:	•	•	Ċ	xxviii	190, 224, 228
			-	•	•			243.
Dyke-rocks, basic — of Hazar	а.						savi	75 81.
" near Salom .							XXX	131, 141,
" of Kalahandi Sta	to.						xxxiii	14.
0.1	••						(pt. 3).	
Dykes trap, in Archeans of B	ollary	Distr	ict				XXV	48, 165 - 171.
" " in Dhawars of Bo	mary 1	Distri	ot	•	•	•	XXV	83, 91, вод. 129, вод 159—165.
" " in gnoiss of Mikir	Hills	_					xxviii	159 165. 77.
Dynamic metamorphism of H	imalav	a.	:	•	•	•	xxvii	278- 280.
Dynamite, at Kolar Gold-field	н. Т		·		•	•	XXXIII	60.
•			-	•	•	•	(pt. 1).	14.7.
" with mica baso	•	•	•	•	•	•	XXXIV	75.
	E							
Earth movements, Garhwal an		naon					xxiv	97, 106,
,, near Salem							XXX	139.
Carthquake, Garo explanation		•	•	•			xxix	14.
" Hindu prediction		•	•	•	•		xxix	2.4.
" Hindu view of car	THO OL			•	•	•	xxix	24.
" list of after-shock 1897	s or vii	o gro	816	of 1	26.h J	mo	ļ	
manumb am Ali a	t	tha 1	041, T.		•	•	XXX	1 102.
of 12th June 1897	'. Dium	nal ve		uno 18	117	•	wiv	
of after-shocks	of the		ar 1490](*** 111, I	reque	ney	i j	4.499
farthquakos, Agram, 1880	•	:	•	•	•	• ,	1777	117 150,
,, Cachar, 1869		:	•	•	•	•	AAIX	
- " Calabria, 1783	•		:	•	•	•	x vix	85, 296.
" Charleston, 1886	3.	•	•	:		•	xxix	212. 42, 48, 57, 07,
, cause of .						i	xxix	101, 163, 369,

			Subs	ject.						Volume.	Page.
	akes, Jap	an. 1891								xxix	97.
-	aucs, Jap Taih	ach, 189	5	•	•	•	•	•		xxix	57.
, 22		on, 1755		•	•	•	•	•	•	xxix	371.
"		olitan,		•	•	•	•	•	:	xxix	357.
"		amba,			•	•	•	•	:	xxix	81.
"				•	•	•	•	•	-	XXIX	370.
**		atra, 18		•	•	•	•	•	•	xxix	86, 100.
, ,,,		izzia, 18			•	•	•	•	•	xxiii	229.
carth s	surface, fo	rces act	1V6 O X	1 11110	•	•	•	•	•		
chinobr	issus subg	uaaratu	8 1:4 =	7	m:	•	•	•	•	xxi	40.
	mpas zon				Hazar	'ει•	•	•	•	xxvi	39, 41.
l chinost	robus (The	uites) e x_1	pansze	8		•	•	•	•	xxi	81.
dinbur	gh .	<u>.</u>	•		•	•	•	•	•	xxix	238.
dwards	, Mr. W.	B. D.	•			•	•	•	•	xxvi	4, 115, 120
											147, 150, 15
Ceb Bric	dge, coal-s	eam						•		xxxii	114-116.
rive	r — see re	port on	the R	ampi	ur Coa	al-fiel	d			xxxii	89124.
effect of	f pagmati	es on su	urrounc	iding	rocks			٠.		xxxiv	38.
Cinhuch	tungen, ir	lets of	roun c	lmass	in at	ıartz	phene	ocrvets		XXXV	79.
Ekersun			,		. 1		_			xxviii	135.
3KUI BUII	hyperst	hene.or:	anite	·		• :	-			xxviii	141, 142.
**************************************	outcrop	of coal a	t.	•	• .	•	•			xxiv	33.
MKIONIO	ohorop (on of	٠.	•	•	•	•	•	•		
etworre	, characte chemics syenite	ora or	·	•	•	.•	•	•	•	XXX	178, 179
,,	cnemic	anaiyi	318 01	•	•	•	•	•	•	XXX	187.
17	syenite	s, Comi	oatore	• •	•	•	•	•	•	xxviii	247.
,,	syenite				•	•	•	•	•	XXX	177, 184.
,,	syenite			•	•	•	•	•	•	xxxiv	31, 58.
"	syenite		alem		•	•	•	•	•	XXX	158.
Electric	plant (K	olar)			•		•	•		xxxiii	38.
	- '									(pt. 1).	
Electric	al applica	tions of :	mica				•	•		xxxiv	73, 74.
Elevatio	n, change	s of ; see	levels	3				•		xxix	-
,,	of Cent	ral Ásia.	cause	e of						xxiii	230, 231.
"	of Him									xxiii	16.
	of river		897 ea.	rthar	ıake	-		-		xxix	13, 104, 319
**		Himalay				West	•	-		xxiv	171.
Elison,	_		,				:			xxix	102.
	artesian w	ell borin	or at	•	•	•		•	-	xxxii	80-82.
		OH DOIM	.S 41	•	•	•	•	•	•		
Emerso Emelere		· vonos	•	•	•	•	•	•	•	xxix	323.
	s homœog		•	•	•	•	•	•	•	xxviii	217, 235.
rugine	at Kolar	•	•	•	•	•	•	•	•	xxxiii	3437.
	D t									(pt. 1).	
Engler,		•	•	•	•	•	•	•	•	xxvii	192, 203.
	, A. E	•	•	•	•	•	•	•	•	xxix	39, 194-
Enstati	te .	•			•	•	•	•	•	xxviii	115.
,,	•	•	•		•	~				xxxi	312.
,,	rock of	Bellary	distri	c t	•					XXV	177.
Entelite				•	•					xxxii	141.
Envelor	pes, fire-pi	roof.								xxxiv	73.5
Eocene	of Hazar	a, see N	ummul	itics.	of		-	-	•	1	
,,	of Káshn									1	1
	of Mikir			J ~			-			xxviii	78 01 00 4
"	of Tirah		ar Val	ΑV	•	•	•	•	•	xxviii	76, 81—83.4
"	Persian (Tull	_~J	•	•	•	•	٠		99, 100, 101.
"	T OT DIGHT (n ull	•	•	•	•	•	. •	•	xxxiv	17, 18, 19, 20
										(4).	21, 100, 11: 19.

			S	UBJEC'	T.					Volume.	Page.
Eocenc,	fossils Po	rsian	Gulf		•	•			•	xxxiv	19, 120.
,,	strata, G	arhwá	land	Kum	aon					(4). xxiv	62, 63, 120
•		•								١.	130 -133.
Epicent	ral tract o	f Assa	m Ea	rthque	iko, 18	397	•	•	•	xxix	129.
Epicenti	e, extent	of, in I	897 1	Sarthq	uako	•	٠.	•	•	xxix	168, 172.
Epidiori	te, Bengal		•	•	•	•	•	•	•	xxxiv	40, 48.
,,	in Wai	nad	•	•	•	•	•	•	•	xxxiii	10, 12, 16, 2
	Persia	- O16								(2).	19 00
"	Persial	n Gun	•	•	•	•	•	•	•		12, 96.
Daidata										(4). xxxi	202
Epidote	•	•	•	•	•	•	•	•	•	XXXI	303, sqq. 73, 77, 79, sq
**		•	•	•	•	•	•	•	•	xxxiii	11.
"		•	•	•	•	•	•	•	•	(pt. 1).	 * * * *
,,	granite ve	ins of	Bella	ry dist	lriet.					XXV	176.
"	in Indian	ກອບກາຄ	Lites		•	:	•	•		xxxiv	32.
9; 3;	in metam	orphic	в.	:	:	•	•	•	:	XXI	1 9.
	occurrence				metar	norph	ism	•		xxxi	265.
	rocks of R							·	Ċ	xxii	327.
	a granita	•		•				-	÷	XXXV	18, 72, 73,
"	hills noa	r.		•		•			•	NXXV	73.
								·	·	XXXV	26.
Erratics	of lavas , of Tirah :	and Ba	tzar \	Alloy			•			xxviii	114.
1311160100	1 1 1 1 1 1 1 1 1 1 1	11157	-			-		•		xxvi	45-46, 241-242
Eruptive	e mud, vei	ns of -	- in i	Bémé,	Youa	ngyan	ng			AXVII	126 131.
#>	rocks, ba	ric	of Co	ntral l	limal.	ayas	•			NXIII	45, 46,
Escarpn	ionts, at S	itaban	i.			٠.				xxiv	96, 98,
,,		walik			to					xxiv	107, 149,
,,,	sout	h of K	otah :	dun		•				xxiv	78, 89, 94, 98
	i halænsis									xxi	117.
Eschonli	agon .	. •	. •					•		XXIX	242.
Etch-fig	uros in Inc	lian m	icas	•	•		•	•		xxxiv	20.
	y, Captain				•			•		N N i	111, 112.
	a grandico			:	•	•	•	•	. :	xxviii	111, 112,
	mia regalii		•	•	•	•	•	•	. 1	NAVII	3, 6,
Eurite	dykes—W	.•	,		•	•		•		xxxi	250.
77	dykos-W	ostern	Kajp	utana	•	•	•	•	• '	XXXX	69, 74, 77.
waspawa	ngus patell	aris	•	•	•	•	•	•	•	N i	121.
Evans, J		•	•	•	•	•	•	•		ANIN	37.
پ,, ب	. W	•	•	•	•	•	•	•	.	VVV	109.
,, با	. W	•	•	•	•	•	•	•	.	XXXIV	ini.
7	3								í	(4).	
	r. Rov. R.	•	•	•	•	•	•	•	-	a vix	167, 271.
D-6-1:	•	. 4 m2 -	•	•	•	•	•	•	.	XXX	22.
Gaorio I	lon, conce	16716		•	•	•	•	•	. [xxviii	184.
"Exotic	Blocks, des Blocks,''	of M	alla alla	J ohar	in th	he Bl	iot A	Jahaki	of	xxxii	166 169.
r .uma	on .								. 1	xxxii	127, 183.
Exports	of Indian	mica	•	•	•		•	•		xxxiv	95.
				F	1	•			1		
Faille dı	ı midi .			-)		100
Falcone		•	•	•	•	•	•	•	• 1	axiv	173.
	•	•	•	•	•			•		XXIII	1 80.

			Sub	ECT.						Volume.	Page.
Falcone	r Dr. .				•	•	•		-	xxi	77, 112.
,,	Dr								-	xxvi	13.
,,	Dr. Hugh						:	•	•	xxiv	60, 177.
	dding in san		es. We	estern	Rain	utana	:	•	•	XXXV	28.
	dding in tuf						•	•	:	XXXV	69.
Fan, allı		,				•	•	•	•	xxxi	188, 211.
		•	•	•	-	•	•	•	•	xxxii	24.
Fans. al	luvial, of Ka	íshmi	r			_	_		_	xxii	50, sqq.
,, ra			_			-		•	•	XXV	
	lus —of Bel	larv d	istrict	-		•		•	•	XXV	182.
Fars Ser						•	•	•	·.	xxxiv	26—51, 63, 66,
		•	•	•	•	•	•	•	•	(4).	85, 107, 108,
										(-).	109, 110— 111, 126, 128
Fasciola	ıria feddeni									xxvii	2, 35.
,,	nodosa									xxvii	3, 4, 34.
,,	rigida		•					•		xxi	37, 40, 41.
Fault, l	ooundary —	of Go	ondwa	nas						xxxi	135, 140.
	oundary								:	xxxi	28.
	as a result								Ī	XXXV	170, 171.
,,	Assam rang						-	•	:	xxix	167, 369.
,,	at present		ain fo	ot			-	•		xxiv	136.
,,	coinciding				sition	ı .	-			xxiv	176.
,,	continuing							Ĭ		xxiv	165.
"	earthquake					-	•	•	:	xxix	80, 138.
,,	fold —, Ga		and K	Lumao	n	•	•	:	:	xxiv	106, 124, 133, 153.
,,	Ganges					٠.				xxiv	153.
,,	in Sátpura,	Gond	lwána	basin				-		xxiv	51.
,,	Kosi .									xxiv	102.
>>	in gneiss of	Sout	h-East	t Wair	ıád					xxxiii	13.
	_									(2).	
,,	Mitawala s	ot								xxiv	152, 153.
,,	normal —,	Garh	wál an	d Ku	naon					xxiv	121, 125, 130
,,	Nahan Siw									xxiv	134. 103—106, 122
99	Ramgungs	. Pela	ni sect	ion						xxiv	153. 121—124, 12
					•	•	·	•	Ī		—126, 133— 137,174—176
,,	Sara N.									xxiv	164.
"	reversed (and Kı	thrust umaor	t plane	es), ma	in-bo	undar	y —	, Garhy	vál	xxiv	77, 89, 90, 99
								•	•		106, 111, 117 126, 129, 152 156, 158- 160, 164, 160
	seldom ele	an-011	t fract	TITES		-				xxiv	
	vertical				•	•	•	•	٠	xxiv	
Fault	breccia in I	harw	ars.	See Br	eccia-	•	•	•	•	AAIV	100.
	scarp .					_				xxiv	96, 97, 98, 113
	of Sub-Hin	nalaya	a	:	•		:	•		xxiv	, , ,
Favor	ırable condi	tions f	for mic	ea.	•	•	. •	•	•	xxxiv	11, 32, 38, 43 70.

			Sv	BJECT.						Volume.	Page.
Fedden, F									•	vixxx	55.
, - ·	•	•	•	•	•	•	-	-	•	(4).	
,, W										xxvii	1.
eistmant	d, O.									xxi	3, 37, 40.
,,	0.									xxi	81.
,,	trave	erse ac	eross S	Satpur	nizad. <i>1</i>	١.				xxiv	11.
Felsite, of	Deccan	Trap		•						xxi	93, 95, 97, 99
Felsites, T	usham h	ill						•		xxxv	88.
Felsitic ro	ks of Tu	ias, F	fazara							xxvi	25-27.
Felspar for	pottery	, .								xxxiv	51.
	Deccan									xxi	52.
	Erinpur		nito		-					XXXV	18.
,, in	ground	nass c	of Mal	ani rhy	rolites	-				xxxv	78, 82.
	etamorp									xxi	7, 8, 9.
	sand	_	-	-		-				xxxv	38.
	sand-ro	ek -		-	-	-				xxiv	85.
	sphærul		Mala	mi rhv	olites					XXXV	87.
	enoerys					•		-	·	xxxv	81.
Felspar-ro						•	·	_	·	XXX	201, 211.
Felstone,				•	•	•	:	•	•	xxi	56, 57, 93.
Fenestella			•	•	•	•	•	•	•	xxii	
Ferrier, W	. 15	•	•	•	•	•	•	•	•	XXX	206.
Ferro-mag	mauian u	iliante	· m	une of	•	•	•	•	•	xxviii	152.
Ferrugino	in Control	(1365 (1 8 6	the gre	ma of	•	•	•	•	•	xxviii	45, 62,
retrugille	in Congr	OHIGH	01:4-, ZA	are en	•	•	•	•	•	& xxvii	105.
	annat	rita in	Slaut	h-East	337	4.1				xxxiii	9, 14,
,,	quar o	/11 ((; 1 <u>1</u>)	1 1500110	11-13:000	** (0171.	rect.	•	•	•	(2).	37, 144.
Fibrolite-g		66	4 1	, marale	F					xxxiv	40, 41,
Ficula the		COL	ии у	TOOK	or peg	11150011	CO.	•	•	xxvii	2, 28.
Figce, S		•	•	•	•	•	•	•	•	xix	241.
Finlay, Fl	amine le	Ch.	•	•	•	•	•	•	•	xxvii	263.
Finnis, Lie	eming &	νο.	•	•	•	•	•	•	•	xxiv	
Finnis, La Fire-brick Fire-proof	1110		•	•	•	•	•	•	•	1	4.
Tire-Driek	SOL WILSO	aci-Mine	:16 .	•	•	•	•	•	•	vixxx	76.
I OOL			•	•	•	•	•	•	•	xxxiv	73.
Fire-screen		•	•	•	•	•	•	•	•	XXXIV	73.
Fisher, Re	· v. ().	•	•	•	•	•	•	•	•	xxix	
,, K	ov. O.	701			:,	. :.	•	•	•	xxiv	196-199.
,, Ka	v. O., "	Phys	nea or	marth.	s Crus	l,	•	•	•	xxvi	285.
Fishes, kil				Assam	1897)	•	•	•	•	xixx	80.
Fissile rhy				•	•	•	•	•	•	XXXV	48.
Fissure ve					· ·	•	٠. •	•	•	XXXV	49.
Fissures, a						e 189	7)	•	•	xxix	92.
	istingui	shed f	rom fi	racture	H .	•	•	•		xxix	86.
	ouble	: .		.	• .		•	•	•	xxix	293.
	ormation						•	•		xxix	89.
,, î	ı alluvit	ım, A	ssum	Earthq	uake l	897	•	•	٠	xxix	109, 258, 280
	1.111	1 4		78	•	100=					292, 319.
,, () () Toliumus 2	n hill sic	tes, A	man		Juake	1897	•	•	•	xxix	6, 10, 11.
"Fissure	vens i	ı Wai	nád	•	•	•	•	•		xxxiii	19.
1701										(2).	
Flaser-stri		gneis	เลดลด-ย	ganite		•				xxvi	7273.
Flemingite		-		•	•				•	xxxii	141, 146, 169
Flexures, 1								•		xxiii	
,,	1)harma									xxiii	178.

Subject.	Volume.	Page.
lexures, folded	xxiv	103.
(Heimanta) Hon Gadh	xxiii	203.
in Nahang of Ramganga river	xxiv	111, 112.
in Siwalik conglomerate	xxiv	91.
inverted of Himalayas	xxiii	39.
Kianmir	xxiii	153, 154.
Kuti Vanoti	xxiii	183.
Tiggor weller	xxiii	158, 164, 16
manasinal	xxiv	95.
month of Potli dun	xxiv	117, 124, 126.
of Himologen rooks	xxiv	135.
Thumba Gadh	xxiii	184.
air ale most West of Romnegar	xxiv	112.
" undulating normal	xxiv	147.
Floods, in Assam Earthquake of 1897	xxix	106, 121, 16
Flora of Sub-Himalaya	xxiv	65, 70.
flow structure—in fragments in breccias, Western Rajputana	XXXV	89.
structure—in layas of Vestern Rajputana	XXXV	47, 48, 49, 50
-	AAAV	63, 67, 68, 76 85.
Fluidal structure, see flow-structure. Fluor, in gneiss of Kashmir	xxii	267.
Fluorine, Hazáribágh	xxxiv	39.
Pluor mor in normatita	xxxiv	32, 39.
Fluor-spar in pegmatite		198, 199.
	xxiv	2, 3.
Flysch	xxxi	2, 3. 195, 229, 23
, or zoneoniton	Aaa	243, 244, 245 247, 249, 252 254, 257, 261 267, 269, 288
" of Malla Johar	xxxii	133 sqq., 151- 152,155—155 161, 163, 176
Focus, depth of, Assam Earthquake, 1897	xxix	175, 178, 378
" observations to determine, Assam Earthquake, 1897.	xxix	178, 267, 359,
,, position of — in Assam Earthquake, 1897	xxix	164.
,, size of — in Assam Earthquake, 1897	xxix	165, 168, 179, 179.
,, thrust plane, Assam Earthquake, 1897	xxix	166, 369.
Fold-fault near Haimanta boundary	xxiii	97.
Fold-faults, see Faults	xxiv	63.
Folding of gypsum beds in Fars Series	xxxiv (4).	28, 80, 10
Foliated types of gneissose-granite	xxvi	65—66.
Foliation	xxviii	137, 246.
" of elæolite-syenite	XXX	171, 213.
" of granite in veins, north of Chandrai	XXXV	69.
" of Himalayan rocks	xxiv	184, 185.
" of Malabar gneiss	xxiv	211.
erantiaanaa of	XXX	173.
" significance of	xxix	14, 24.
Folk lore of Earthquakes		
Folk lore of Earthquaker	xxiv	242. 78.

			នប	BJECT.						Volume.	Page.
Foote,	R. Bruco									xxxiii	4, 76.
	R. Bruce									(pt. 1).	770 787 155
"	IV. Druce	•	•	•	•	•	•	•	•	xxviii	119, 171, 177, 191, 246.
,,]	R. Bruce	•	•	•	•	•	•	•	•	xxx	191, 240. 103, 106, 110, 116, 117, 135, 143, 146, 154, 159.
,, R	. Bruce, ge	ology	of the	Bellar	y distr	iet, M	adra	١.		xxv	
forami	nifera—in									xxxv	39.
,,				n Rajp						xxxv	39.
,,				arhwál		•	•	•	•	xxiv	88, 131.
13				limesto	no, II:	ızara	•	•	•	xxvi	41.
	on the car				•	•	•	•	•	xxiii	229.
	ı inclusions Departmer		FLHOCK	1668	•	•	•	•	•	xxviii	217, 234.
	fires .	10 .	•	•	•	•	•	•	•	xxiv	67. 70.
	scenery, K	muser	and (larhwá	.1	•	•	•	:	xxiv	65.
	survey nu		•		•	:	:	÷	•	xxiv	61.
	, relation		o geolo	gy	•			•		xxiv	71, 72, 127.
Form,	of pegmati	te mas	เรเนย							xxxiv	35, 62.
Forma	tions, in Ja	isalmi	r.							XXXV	35.
,,				nitana				•		xxxv	16.
Formul	la, accelera					•	•	•		xxix	348, 350.
,,	amplit					•	•	•		XXIX	349.
30t	velocit	y, 10r 1			-	•	•	•	•	xxix	347, 351.
	r, M. E ill, Bellary		•	•	•	•	•	•	•	XXI	139.
r Oru Fi	Wood (in C	!!***		•	•	•	•	•	•	XXV	57. 22.
דינטטנו יד	(in V.	Jimar S	Sandsi	ones)	•	•	•	•	•	ixx ixx	32.
", Rossils	carbonife				Fimala	vas	•	•	•	xxiii	112, 113, 114.
31	cretaceou	s of	Centa	al Ilim	alavas	,,,	:	i	Ċ	xxiii	80, 82, 132.
"	devonian							·		xxiii	110.
,,	doubtful				·					XXXV	30.
,,	foraminil	era in	sand							xxxv	39.
**	Haimant				alayas					xxiii	52, 98, 210.
**	in Barme				•		•			XXXV	33.
,,	jurassic -			Himalı	van	•	•	•	•	xxiii	127.
••	of Jaisalı			11:1	•	•	•	•	٠	VXXX	35.
"	permian					•	•	•	•	xxiii	67.
"	rhætic -	· OF C (4	terati i	ıımatay	/an	•	•	•	•	xxiii	118, 119, 122 126.
,,	silurian -	of C	entral	Himale	iyas	•	•	•	•	xxiii	56, 57, 100 102, 103, 105 107.
••	tertiary -	- of C	entral	Himal	anyas					xxiii	85, 86.
17	triassic									xxiii	69, 72.
	ain of Mos				٠.					xxxi	273.
Fox, 1								•		xxv	209, 210, 210
Fractu	W. ire of stone	posts	Динал	n Kartl	hquake	. 189	7	:	:	xxvii xxix	204. 172, 271, 31
,,	of trees	, Assai	n Earl	hquak	, 189 7					xxix	318. 81, 123, 13
				·							150.
Fractu	res, disting	mished	l from	(issure	ų.					xxix	86.

		•	Su	JECT.						Volume.	Page.
ragments o	f lava iı	n brec	cias o	f Wes	tern R	ajput	ana			xxxv	89, 90.
ree gold in	" casing	g" of l	odes,	Wair	ád		•	•	•	xxxiii (2).	20.
Freidlander,	Dr.	•	•	•	•	. ′	•	•		xxvii	71, 221, 223, 252.
Frere, Sir H	. Bartle	, on sa	ndhil	lls	•	•	•		•	xxxv	4.
Frilled lime	stone	•	•	•	•	•	•	•	•	xxvi	246.
Fritted myl	onite	•	•	•	•	•	•	•	•	xxx	140, 141. 237.
Fruh, Dr. Fuel, at Ko	lan Cald	i ivala		•	•	•	•	•	•	XXXIII	57.
ruer, as ixo	iai Goic	f-T. reto	is.	•	•	•	•	•	•	(pt. 1).]
- Anniv	alents, c	of Indi	an C	ายไ				_		xxxii	189.
Fulguraria	alonnata		ац О		•	• •	•	•	:	xxi	37, 40, 41.
Fuller's ear	th at K	amuli	•	•	•	:	•	•	:	XXXV	33.
Fulljames,	Cant.	~Puzz			•	•	•	•	·	xxi	
r arrjointoo,	G	·	•	•	•	•	•	•	•	xxxiv	53, 113.
Fundament	al gneis	ses	•	•	·				•	xxviii	146.
	o										-
				G							,
Gabbett, I	ļ	•				•	•	•		xxix	39.
Gabbro, of	Kashm	ir.		•		•	•	•		xxii	
,, of	Ladakh	١.						•		xxxi	
	Tirah a		zar V	alley	•		•			xxviii	
" Pe	ersian G	ulf		•	•	•	•	•	•	xxxiv (4).	
Gadiganur	Hills									XXV	
Gagana .		•	•	•	•	•	•	•	:		
Gait, E. A		•	•	•	•	•	•	•	•	xxix	
Gaj stage		•	•	•	•	•	•	•	•	xxxiv	
		•	•	•	•	•	•	•	•	(4).	
"stage	. compa	risor v	ith M	Iiocen	e of B	ırma					
" stage	of Kat	hiawai	٠.							xxi	
Gajundoh	coal-fie	ld .								xxiv	34, 35.
Galena								•		xxxi	
,,										xxxiii	
	•	-	-	•	-	-	•	-	•	(pt. 1).	
in	Baluchi	stan								xxxi	
Galeocerde											
Galt-i-Ha	mun .	•	•					•		xxxi	
Gamsali						•				xxiii	
Gandry, 1	Prof. A.									xxx	
Ganes Ga		•	•			•	•	•	•	xxiii	95, 96, 101
Gangamo	pteris .			•	•			•		xxi	
Ganges		•								xxiii	
										xxiv	84. 148.
"	rainage	•	•	•	•	•	•	•	•	xxiv	
		•	•	•	•	. •	•	•	•	xxiii	104
	stem	· ·	eio		in th-	٠.	•	•	•	xxxii	
Gangetic				water:		•	•	•	•		
Gangotri			•	•	•					xxiii	51.

		Su	BJECI	r .					Volume.	Page.
Gangotri peaks	•	•		•	•	•			xxiii	43, 194, 195 197.
Ganjam, mica of									xxxiv	58.
Garah, Malanis at			•	•				·	XXXV	59.
Garbandh .	•	-	•	-		-	•	·	xxxi	105.
Garbyang .		•	:	•	•	•	•	•	xxiii	162.
Carhwál .	•	•	•	•	•	•	•	•	xxiii	passim.
	•	•	•	•	•	•	•	•	xxiv	passim.
									(pt. 2).	hassiii.
Garhwál and Kuma	on I	hazai	al Co	alore	c) f				xxiv	59-200.
	VII, I	ronal	struct	orogy	r.	•	•	•	xxvi	272.
Garjia sot .	•			July O	i .	•	•	•	xxiv	107.
citalia not	•	•	•	•	•	•	•	•	xxiv	107.
Garnet, accessory in	• • • • • • • • • • • • • • • • • • •	•		•	•	•	•	•		
. (3.). 1.7				•	•	•	•	•	XXX	201.
			•	•	•	•	•	•	xxiii	44.
" in gneiss of	Kası	unir	•	•	•	•	•	•	xxii	267, 300, 304 315.
" as prehistor	ie or	namo	nt						xxv	212.
" in pegmatit									xxxiv	32, 52, 56, 60
in schist		_	_						xxxiv	40, 41, 52.
Garnetiferous biotit	e gne	iss. V	Vainád	1	·	-	•	·	xxxiii	10.
	- 0	, ,			•	•	•	•	(2)	10.
,, gneiss	of M	alaba	יינ						xxiv	208 sqq.
,, leptyr		•		:	•		•		xxviii	142, 172.
" norite		•	•	:	•	•	•	•	xxviii	160, 181.
		•	•		•	•	•	•		153.
,, norte		•	•	•	•	•	•	•	xxx xxvi	60.
Garnets, acicular in				•	•	•	•	•	XXVIII	161, 162.
				•	•	•	•	•		
" decomposi	45.00	,,	•	•	•	•	•	•	XXX	127.
" accomposi	11011	01	•	•	•	•	•	•	iiixxx	11, 15.
i., C., 1, 1ri.			7						(2).	161
" in Sub-Hin				•	•	•	•	•	xxiv	171.
" of Bellary	aistr	166		•	•	•	•	•	XXV	39.
" origin of " origin of	•	•	•.	•	•	•	•	•	xxviii	143, 161, 245
,,	-	-	•	•	•	•	•	•	XXX	125, 126.
" with pegm	utoic	tal co	ronw	•	•	•	•	•	XXX	159.
Gartok		•	•	•	•	•	•	•	xxiii	205.
Gas, Natural — at :			. •	•		•	•	•	xxvii	8195.
" cavities, in Ma									XXXV	11.
,, pores, in quar	tz ph	OLOCI	ysts i	n Mal	ani rh	yoliter	٠.		xxxv	81.
Gaskin, J. C	•								xxxiv	150.
									(4).	
Gaujera Rau 🔒			•						xxiv	117.
Gau Mukh .									xxiii	27.
Gauriagani ridge									xxiv	107.
Gauthier, M									xxxiv	4.
•		•	-	•	-	-	-	•	(4).	
Gavialis sp. cf. yang	eticu.	s .							xxvii	103, 105.
Gaya, mica of .		•	٠.	-	-	-	-	:	xxxiv	44.
Geikie, Sir A.	:	:	:	•	•	•	•	•	xxiv	62, 112.
" Sir A	•	•	:	:	•	•	•	:	xxviii	223.
CI. A	•	•	:		•	•	•		XXX	228.
	•	•	•	•	•	•	•	•	xxx	
,, Sir A Geodes (quartz) in 1	•	•	•	•	•	•	•	•	XXXIV	172, 174. 113, 116, 118

				Subj	ECT.					1	Volume.	Page.
eographi	icel dis	stribut	ion c	of mics	in L	ndia			•	.[xxxiv	43.
eological	Cong	ress of	Pari	s 1900). Re	port	on the	3	•	.	XXX	225-230.
,,	histo	ry of I	3a,hra	ain			•	•	•		xxxiv	123.
•		•								1	(4).	
"	histo	ory of t	he P	ersia n	Gulf		•	•	•	\cdot	**************************************	58—60.
"	occu	rrence	of m	nica						.	xxxiv	30.
"		vey Off								. 1	XXV	166.
Geysers, a										- 1		
Ghagar ri										. 1	xxxi	48, 165.
Gharialis		eticus .									xxi	115.
Ghátámé				•							xxxii	160.
Ghtás, W	Togtorn	of	Mals	har.	ee Ge	ology	of So	uth N	Ialabai	٠. '	xxiv	201.
Ghaziaba	nd rai	n Ge				81					xxxi	218.
Ghazij sl	olog r	ngo ralatio	n of .	to 1	Aikir '	Hills	AXTIOS	ures			xxviii	90.
			II OI -	00 1			ompos				xxiv	
Ghazirar Ghazirar			n of a	oal in	•	•	•	•	•	•	xxiv	
Ghogra 1			b or c	OST III	•	•	•	•	•	•	xxiv	1
Ghorani			•	•	•	•	•	•	•	•	XXXV	
Ghoriala	, Zeug	gen nes	ır	•	•	•	•	•	•	•	xxix	1
Ghose, 1	Nishi E	Lumar		•	•	•	•	•	•	•	xxviii	100 114
Ghund (har	•	•	•	•	•	•	•	•	•		
Giant-gi	anite	•	•	•	•	•	•	•	•	•	xxxiv	
Gieuma l				•	•	•	•	•	•	•	xxii	
"	Sand	lstone	•	•	•	•	•	•	•	•	xxiii	226.
,,	Sand	lstone,	, Haz	ara		•	•	•	•	•	xxvi	
22	Sand	lstones	3, of (Chitic	nun			•	•	•	xxviii	1, 2, 4, 5, 7, 16
22	Sand	lstones	s, of 1	Malla	Johar	•	•	•	•	•	xxxii	1
Gilbert,	C. F.							•	•		xxix	
37	R.				•				•		xxix	
Ginaor								•	•		xxxi	1
Girand,											xxiv	5.
Girthi :											xxxii	
,, 1	valley	•	•	٠	٠	•	•	•	•	•	xxiii	97, 99, 112 115, 150, 151 153, 156.
G: -:												1
Girwi	L.J-	·	•	•	•	•	•	•	•	•	xxxi	
Glacial				Жо:	•	•	•	•	•	•	XXVI	1
77	dens,	, near (sits, in	300T	mons Trans	imala	1700	•	•	•	•	XXVI	
79				ALST D	THISTS	yan	•	•	•	•	xxiv	
01. "		sits, no		•	•	٠.	•	•	•	•	XXXV	
Glaciat					•	•	•	•	•	•		
a, ". ,		ks at l	POK8	ran	•	•	•	•	•	•	XXXV	
Glaciat	non			:					.	ъ.	XXX	228.
**		Talch	irs o	– in i f India	anja L	syst	em or.	rasn.	mir an	u ,	xxii	
,,	in	Kashr	nir	•	•		•		•	•	xxii	
	in	Tirah	and :	Bazar	Valle	y .			•		xxviii	
Glacier	rs, abs	urd the	eory	of	in Bel	llary	distric	t.	•	•	XXV	
,,	evic	dence o	of —	in Ko	onhai	rR.	•				XXV	
,,	in (Central	Him	n a la ya	8.			•	•		xxii	
"	me	tring of	ι.	•	•	•		•			xxiv	73.
	201	trace o	ن ــــ f	in Har	zara b	elow	5,000-	-6.00	00 ft.		xxv	46.
25	що.	or accord					-,					
" Glaci Glass i	is" of	Kunk	ur, fo	ormati	ion of			•			XXXV	12, 41.

			Sub	JECT.						Volume.	Page.
Glimme	r									xxxiv	13.
Glomer	o-plasmatic s	tructui	.0					·		XXX	195, 196.
Glossop	teris .		,							xxi	152, 159, 175,
_									•	1	184, 189.
Gnoiss,	Baboh pass		,							xxiii	209.
,,	Batwari									xxiii	196.
"	Central							•		xxiii	40.
,,	'central' -	of Sto	liczk	£b.						xxii	266.
,,	'central' — found in bor	ing at l	Mad	rae						xxxii	
,,	Gangotri pea	uks .		_						xxiii	
,,	granite — of	f Kolar								xxxiii	
										(pt. 1).	.,
,,	granitic		,				_	_		xxiii	40, 41, 43, 45.
,,	granitoid, of	Kalah	andi	State)		•			xxxiii	5-7.
	•						•	•	•	pt. 5),	.,—
"	hornblondic						_			xxiii	43, 44.
,,	in South-Eas	t Waii	aid			Ċ	•	:	•	xxxiii	10, 11, 12, 28.
.,				•	•	•	•	•	•	(2).	10, 11, 12, 28.
"	Kamet			_						xxiii	194.
"	Mana peaks			•	•	•	•	•	•	xxiii	
"	Niti .			•	•	•	•	•	•	xxiii	194.
	of Bellary di	strict		•	•	•	•	•	•		194.
"	of Contral H	imalav	า	•	•	•	•	•	•	xxv xxiii	26-73.
"	01 00	**********		•	•	•	•	•	•	XXIII	40-45, 93, 95, 161, 162, 194, 196.
"	of Malabar									xxiv	209215.
"	of Mikir Hill	h .						•	:	xxviii	7078.
"	of Narbada V	Valley					·	·	•	xxi	710.
"	of Rampur (•	•	•	xxxii	93.
,,	of Son Valle		,			· ·	- 1	•	•	xxxi	
,,	•	•					·	•	•		4, 112, 120, 121, 123, 133, 134, 141.
"			•	•	•	•		•		ixxx	100.
**	Roikana hoig			•	•					xxiii	93, 95.
"	secondary cl	ividor	in	•	•					xxxiii	11.
										(2).	
"	" syonitoid o	r quar	tzoso	30 "c	Wai	ná d	•			xxxiii	9.
										(2).	
,,	"trap-shott	on " .	•	•						xxxiii	13.
		_								(2).	
	s, classificatio				•					xxviii	238, 246.
Gneisso	so-granite, II			•	•	•	•	•	•	xxvi	6173, 273 280.
,,	granite, N	ellore		•.			•		•	xxxiv	62.
,,	granite, of	Weste	rn R	ajput	am					XXXV	18, 72.
, ,,	structure,	origin	of	•						xxviii	123.
Goa										x xiii	162.
Godam	alai .									XXX	110, 111.
Godwar	, Aravalli roc			•						XXXV	17.
**	Erinpura gr									XXXV	19, 73.
Godwin	т .									xxxii	192, 194.
Godwin	-Auston, Lt	Col. II	. II.,	F. R. S	4				•	xxii	passim.
Godwin	-Austen		•						·	xxviii	23.
	a, ash bods of						•	•	•	XXXX	70.
	ls, Dr. P.					Ċ	•	•	•	xxviji	136.
		•		-	-	-	•	•	•	-VAIII	400.

Subject.		Volume.	Page.
Gogra, Supra-Kuling, rocks near		xxii	182.
Gola, R		xxiv	157.
Gold, in Bellary district		xxv	89, 91, 196,
,, in Hazara			197. 287.
" in north Coimbatore	• •	xxvi	53—67.
,, in north companded	• •	(pt. 2).	00-07.
" in pyrites, Wainád		xxxiii	20, 29.
" in Sub-Himalayan rivers		(2). xxiv	79 190
" occurrence of alluvial — in Kashmir	• •	xxii	73, 138. 333.
" of Chota Nagpur Section	• •	xxxiii	6871.
" · · · · · · · · · · · · · · · · · · ·	• •	(pt. 2).	00-11.
,, of Malabar		xxiv	208, 238.
" origin of — in Kumaon and Garhwal		xxiv	85.
Gold-field, Kolar		xxxiii	181.
• •		(pt. 1).	
"Gold-fields of Mysore" mine		xxxiii	9-16.
		(pt. 1).	
" of Wainád		xxxii	1-48.
C. 13 1 11		(pt. 2).	
Gold-ore, handling of — at surface		xxxiii	38—42.
Calia harasian aran		(pt. 1).	
Golia, breccias near		xxxv	65.
Gondwana Basin of Satpura, Southern coal-fields of		xxiv	1-58.
,, System, of Son Valley		xxxi	29—31, 117
, Upper — Mahadevas of Narbada Valley			124, 133, 135
Gondwanas, artesian water in	• • •	xxii	2, 20—23. 76—82.
of Kalahandi State	• •	xxxiii	12.
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	(pt. 3).	1
" suspected presence of — in Rajputana		XXXV	7.
" Upper (Umias) of Káthiáwár		xxi	78-84.
Goniatites		xxii	133, 158.
Gool Maira section		xxvi	133.
Gopat Valley		xxxi	44, 129, 132.
"Gorband"		xxxi	213, 214, 233.
Gori Ganga		xxiii	28, 158.
Gothna gadh		xxiv	94.
Goting		xxiii	52, 94, 106.
Government Forest Reserves		xxiv	66, 67.
Grablovitz, G.		xxix	228, 250, 251.
Grading of Mica		xxxiv	92.
Grammechinus		xxi	122.
albita in Control Winceless a	• •	xxiii	4 6—49.
" biotite—in Central Himalayas " biotite— of Wainád	: :	xxiii xxxiii	93. 9, 14, 17.
Dedicati		(2).	
,, Badrinath peaks		xxiii	195.
,, Bhagirathin gorge		xxiii	197.
contomno no magazin Dhammana	•	xxiii	161.
foliated at contact with achieta		XXV	155.
maigrane . see maigrane manite		XXXV	72.
,, guerasose; see guerasose-gramte.		1	

	Subj	ect.					Volume.	Page.
Granite.	hornblendie .						xxiii	197.
,,	inclusions of Malani rhy	olite i	n .				xxxv	71.
"		•					xxiii	98.
"	Kedarnath peaks						xxiii	195, 197.
"	Malanı rhyolite doubtfu	llv int	rusiv	o in			xxxv	77.
"	Mana Gadh						xxiii	197, 198.
"	Nangling						xxiii	161.
"	Nilang						xxiii	196, 198.
"	north of main boundary	in Go	da R.				xxiv	158, 159.
"	of Baluchistan .						xxxi	203, 248, 268
"				-				289.
"	of Central Himalayas	•	•	•	•		xxiii	41, 42, 43, 44
								93, 98, 161 195—198, 223.
,,	of Kashmir	• .		• .	•		xxii	272 sqq., 342.
**	of Western Rajputana		cology	of of	•		xxxv	90.
**	Persian Gulf .	•		•	•		xxxiv	13.
	_						(4).	
,,	red	• •		•	•		xxv	61.
"	relations of — with rhy	COLLOS		•	•	• •	xxxv	24, 56, 61, 63 71.
,,	Shipki pass .						xxiii	195, 196.
,,	Thanam valley .		•				xxiii	223.
,,	Western Rajputana	•					XXXV	11, 12, 18, 24
	of Bellary district						xxv	53, 55, 56 63, 64, 66 68, 69, 70 71, 73, 74 76, 77. 26—73, 199
,,	•	•	•	•	•	•		200, 213.
	s with hyporsthene	٠.	•	•			xxviii	135, 141.
Gramu	c intrusions, in Bijjawar			•	•			4, 112.
C	type of gneissose-grani				•		xxvi	65.
Granico	oid gneiss, of Bellary dist	100	•	•	•	•	. xxv	2673.
"	,, of Malabar	. •	•	•	•			210.
"	,, of South Arco	t	· .	•	•	•		179.
cı "	,, rocks, of Narb	นแล V	шеу	•	•			7-10.
	phyric structure in Siwam	ı gram	ito	•	•			90.
Grant,		•	•	•	•			157.
	C	•	•	•	•			55, 113.
., ,,	Capt.	•	•	•	•			180.
Granul	ite as " country " rock of	pegm	aliton		•		xxxiv	40.
	ite formation	•	•	•	•		xxviii	143, 204, 213
	itic structure, origin of	•	•	•	•	•		154, 239.
Graphi	te, in charnockite series	•	•	•		•	. xxviii	
**	in olæolito-syouito	•	•	•	•	•	. XXX	172, 174, 177 180, 199, 21;
								215.
		_	_				. xxii	331.
,,	in Kashmir	•	•			•		
» »	occurrences in Ceylor	ì	•		•	•	. xxviii	1
•			:		:		. xxviii . xxxiii . xxx	1

226. 226. 327. 226. 327.			Svi	BJECT.						Volume.	Page.
Tright T	Graphitic slates,	Hazara			•					xxvi	12.
Gravel terraces	Graphitite .									xxx	175.
Gravel terraces	Graptolites of P	anjal Sys	em							xxii	
"Hazara xxvi 44, 45 215, 218, 226 Great limestone, Jamu area xxiv 62, 63 226 ", of Ohenab Valley xxii 203 226 ", nof Outer Hills of Kashmir xxii 202 226 ", Nicobar Island xxxiv 202 195 green mica xxxiv 223 167, 182 177, 236 187, 182 187, 236 182, 247 182,										xxxi	210, 266.
Gray's theory of rotation		Hazara								xxvi	
Great limestone, Jamu area xxiv 62, 63. " " of Chenab Valley xxii 202. " Nicobar Island xxxvi 195. Green mice xxxvii 167, 182. " spinel, in pyroxenites xxviii 167, 182. " spinel, in pyroxenites xxvii 167, 182. " stone xxxi 75. " " of Deccan Trap xxi 95. " " of Kashmir xxi 95. " " of Kashmir xxi 96. Greenstreet, Col. R. E., magnetite xxvi 267. Gregory, J. W. xxii 112, 218, 304. " W. xxii 126. Greeley, W. S. xxxii 167. Grey, M. A. xxii 237. " " " " " " " " " " " " " " " " " " "			•	•	•	•	•	•	•	xxix	215, 218, 224,
" of Chenab Valley	Great limestone	. Jamu ar	ea.							xxiv	
Nicobar Island Signature				llev						xxii	
W. Section	**				hmir					xxii	
Green mics , spinel, in pyroxenites , , , in xenoliths , , , etone , , of Deccan Trap , , of Deccan Trap , , of Mashmir Greenstreet, Col. R. E., magnetite Gregory, J. W. Grenoble Greenoble Gresley, W. S. Gresley, W. S. Gresley, M. A. , limestone, of Hazara Griesbach, C. L. , , , , , , , , , , , , , , , , , , ,	Misshor I				•					1	
Spinel, in pyroxenites	,		•					Ĭ		xxxiv	
	spinel ir	nvroxen	ites	•	-	÷	•	•			
## stone		repolith	a	•	•	•	•	•	•		
## 10	, atomo			•	•	•	•	•	:		
The state of the control of the co			ran	•	•	•	•	•	•		
Greenstreet, Col. R. E., magnetite Gregory, J. W				•	•	•	•	•	•		
Gregory, J. W.				•	•	•	•	•	•		304.
W			agne	etite			•	•	,		
Grenoble	Gregory, J. W.				•				•		24.
Greeley, W. S.										(4).	
Gresley, W. S. Grey, M. A. xxxi 167. 338. 339—40. 339—40. 329—40. xxii 172. xxiii 172. xxiii 172. xxviii 187. xxviii 167. 96, 97, 98, 98, 97, 98, 98, 97, 98, 98, 97, 98, 98, 97, 98, 98, 97, 98, 98, 97, 98, 98, 97, 98, 98, 97, 98, 98, 98, 97, 98, 98, 98, 98, 98, 98, 98, 98, 98, 98	,, W.	•								xxvii	190.
Grey, M. A. ", limestone, of Hazara Griesbach, C. L. ", ", ", ", ", ", ", ", ", ", ", ", ", "										xxix	237.
Grey, M. A. ", limestone, of Hazara Griesbach, C. L. ", ", ", ", ", ", ", ", ", ", ", ", ", "	Greeley, W. S.									xxxi	167.
Comparison of Hazara	Grev. M. A.									xxix	338.
Griesbach, C. L. """"""""""""""""""""""""""""""""""	limestor	ie, of Haz	ara							xxvi	39-40.
187. 126. 187. 126. 187. 127. 187.	Griesbach, C. I.									xxii	172.
1—26.	•									xxiv	187.
## Warviii 96, 97, 98, 108, 109. 378. 108, 109. 378.										xxviii	1-26.
108, 109. 378. 183, 195,										xxviii	96, 97, 98, 107
## 183, 195, 201, 201, 201, 201, 201, 201, 201, 201	., .,										108, 109.
## String Series String Seri	22 25	• •	•	•	•	•	•	•	•		
127, 128, 133, 134, 155, 169, 180, 181.	22 22	•	•	•	•	•	•	•	•		183, 195, 197.
133, 134, 155, 169, 180, 181.	?> ??		•	•	•	•	•	•	•		
, Geology of the Central Himalayas	29 93	•	•	•	•	•	•	•	•	XXXII	127, 128, 129, 133, 134, 150, 155, 169, 175, 180, 181.
## Commons of Malani rhyolites	,, ,	, Geology	of tl	he Centr	al Hi	malay	as			xxiii	1.
## Commons of Malani rhyolites	,, ,	, Haiman	tas	•	•		•	•	•	xxvi	15, 30, 270, 271, 283, 284.
Griffiths, Rev. G	,, ,	, report o	n art	esian wa	ter i	n Guiá	rát			xxxii	
Grimes, G. E	Griffiths, Rev.	G									
", ", Geology of parts of Myingyan Magwe and Pakokku districts											
## Ground-water ## Geology of parts of Myingyan Magwe and Pakokku districts 228. 30—71. 33	•										
Grit, of Tal age		Geology	of I	arts of	Myi	ngyan	Mag	ζwe	and		228.
, Sirmur series	Chit of Talan	L.SPROF	ıısı a	TRULICUS	•	•	•	•	•		
Groundmass of Malani rhyolites	CITTLE, OI LAI 8.9	orion	•	•	•	•	•	•	•	1	
Ground-water	Crown-d-sac-	eries . Emol:-		•	•	•	•	•	•		
Ground-water		•	пуощ	ves.	•	•	•	•	•	XXXV	78, 79, 81, 82 84.
Grünerite	Ground-water									xxxii	
A 19 1 TT93	Grünerite	/4									I a a a
THE THE THE THE THE TENT OF T	Gudikote Hills								-	XXV	4, 44, 45.
Guha, Abhya Sanker								•	•	1	

			Sv	BJECT.						Volume.	Page.
dujárát,	artesian	water	in							xxxii	69, 75.
Juloes, se				•	•	•	•	•		xxvi	195.
Juliocs, sa Jully, pa			11010	•	•	•	•	•	•	xxxii	199, 202, 203.
			•	•	•	•	•	•	•	xxii	212.
Julmarg,		TIGGST	•	•	•	•	٠.	•	•	xxiii	
Jumbel,	U. W.			•	•	•	•	•	•		4, 10.
dundgur	n range,	SOCTION	is in	•	•	•	•	•	•	xxvi	245—248.
dunther,	K. T	•	•	•	•	•	•	•	•	xxxiv (4).	4.
Gurdah		_	_	_		_	_	_		xxxi	165.
	P. R. T.		•		· ·					xxix	27, 80, 99, 100
au uon,		•	•	•	•	•	•	•	•	A A A	102, 334.
Gurgaon										xxxiv	68.
	Iubcebo	oluh se	ctions	_						xxvi	128129.
Gursari C					-	•	•			xxxi	157.
Quearat	Geology	of Ka	thiá wá	r Pan	noula	in	•	•	•	xxi	73.
Gwaldan	kon	OI ILG	OTITED ALE	I I OII.	ILLOCITICA	***	•	•	•	xxiii	102.
			•	•	•	•	•	•	•	1	
Gwelding		•	•	•	•	•	•	•	•	xxiii	116.
Gweldun		•	•	•	•	•	•	•	•	xxiii	53.
	anticline		•	•	•	•	•	•	•	xxviii	68—69.
	ey, sectio	n of								xxii	108.
Gymnites	sugra .									xxviii	10, 12.
Gypsifor	ous porio	d, sub	morgo	neo pr	ior_to	— i	n Per	sian (Julf	xxxiv (4).	23, 29, 78.
Grmanm											25 20 44 50
Gypsum	of Cited	•	•	•	•	•	•	•	•	xxviii	35, 39, 44, 50
,,	at Clifd		•	•	•	•	•	•	•	xxvi	226.
,,	at Milac		•	•	•	•	•	•	•	xxvi	186.
,,	in Kash		•	•	•	•	•	•		xxii	339.
,,	in Káth							•		xxi	134.
,,	in Kum	aon an	d Gar	hwál		•	•			xxiv	78, 79.
,,	in Siwa	liks .								xxxi	205, 253.
,,	in West	orn Ra	iputai	าณ						xxxv	43.
••	of Haza	rei .	• •							xxvi	205, 287.
,,	Persian						-			xxxiv	16, 104, 109
,,							•	-		(4).	122, 137, 141 142, 143, 158 157—159.
"	bods, of			•	•	•	•	•	٠	(4).	27-33, 62, 65 73, 77, 78, 85 105.
**	bods, or	ugm or	•	•	•	•	•	•	•	(4).	104, 131.
											1
Hacket.	C. A									xxxi	3, 76,
Hacket,	C. A		:	:				•		1	3, 76. 5, 19, 26.
,,	,, .	ld of	:			•		•	:	xxxv	5, 19, 26.
Hacket, "Hadahar	C. A ,, . natta, go	· ld of		•						xxxv xxxiii	
Hadahai	natta, go	ld of	:	:	:	:		:		xxxv xxxiii (pt. 2).	5, 19, 26. 62—64.
,,	natta, go	ld of		:				:		xxxv xxxiii	5, 19, 26, 62—64. 72, 73, 92.
Hadabai Haflong Haggari	natta, go River .	:	· · ·	· · ·	· · ·			:	:	xxxv xxxiii (pt. 2). xxviii	5, 19, 26. 62—64.
Hadahai Haflong Haggari	natta, go River . tas, Bab	:				· · ·			:	xxxv xxxiii (pt. 2). xxviii	5, 19, 26, 62—64. 72, 73, 92, 11, 64, and pa

	Svi	3JEO	г.					Volume.	Page.
Isimontos	Bamlas heights								108.
	Bissahir and Niti	•	•	•	•	•	•	xxiii	194199.
**	boundaries of —	•	•	•	•	•	•	xxiii	49, 51, 52, 194
"	DOMINIATION OF	•	•	•	•	•	•		195.
• **	Central Himalaya	3	•	•	•	•	•	xxiii	41, 42, 44 45, 49—55 56, 65, 94, 9 —98, 100 103, 105, 108
					-				109, 152, 159 160, 162, 165 176, 1, 194— 203, 209—212 224, 225.
,,	conglomerate	•	•	•	•	•	•	xxiii	96.
"	Dharma .	•	•	•	•	•	•	xxiii	159, 160, 162
,,	distribution of—	•	•	•	•	•	•	xxiii	49.
,,	divisions of .	•	•	•	•	•	•	xxiii	50, 51, 94.
"	Eastern Johan	•	•	•	•	•	•	xxiii	159, 160.
"	flexures .	•	•	•	•	•	•	xxiii	203.
"	fossils in — .	•	•	•	•	•	•	xxiii	52, 98, 210.
**	Jadh Ganga Kali river	•	•	•	•	•	•	xxiii xxiii	198. 162.
**	Kanriver . Kashmir .	•	•	•	•	•	•	xxiii	54, 55.
"	lowest division of		•	•	•	•	•	xxiii	51, 52.
**	Mana Gadh .	_	•	•	•	•	•	xxiii	199.
,,	Middle	•	•	•	•	•	•	xxiii	52.
,,	name of —	•	•	:	:	•	•	xxiii	50.
"	Niti and Bissahir	•	•	:	:	:	:	xxiii	194—199.
**	Painkanda peak	:	•	:	:	•		xxiii	109.
,,	Pin river valley	•	•	•	•		•	xxiii	212.
,,	previous notice	•	•	:	•	•	•	xxiii	50.
>>	Pulamsumda .	•	•	•	•	•	•	xxiii	199, 200, 201.
"	red shales of	•	•	•	•	•	•	xxiii	100.
**	Shanti stream	•	•	•	•	•	•	xxiii	96, 97.
"	Shillong .	•	•	•	•	•	•	xxiii	159.
"	Southerm synclin	als o	f	•	•	•	•	xxiii	55.
,,	Spiti		•	•	•	•	•	xxiii	49, 50, 53, 54
**	•	•	•	•	•	•	•	AAIII	212.
**	Takachull	•	•	•	•		•	xxiii	185.
"	thickness of —	•	•	•	•	•	•	xxiii	55, 94, 160, 120.
,,	upper							xxiii	52, 53.
Halakoté l								xxv	62.
Halakundi	pass							XXV	144.
Halifax, A	. G							xxix	333.
Hallstadt								xxviii	5, 10, 17.
Hallstatt l	oeds, compared with	h Hir	nalaya	n roc	ks .			xxxii	148—149.
Halwy Hil	1	•	•					xxv	69.
Hamilton	• • •	•	•	•	•	•	•	xxxiv (4).	53.
**	Sir R							((¥). ∣ xxi⊽	6.
Hamites .			•	•		•	•	xxii	103.
	reef, Wainád	:	•	•	•	•	•	XXII	21.
		•	•	•	•	•	•	(2).	41.

							····				1	
				Sub	JECT.						Volume.	Page.
Hampasagr	a										xxv	181.
Hampi and "Hamuns"	Darć	ii Hil	lls .							.	xxv	6, 52, 53, 143.
"Hamuns	•	٠.					•		•		xxxi	187, 190, 211.
Hancock, R	ì					•	•				xxxiii	2.
,										- 1	(pt. 1).	
Hannay, Ca	ptai	n •		•	•	•	•	•	•	.	xxvii	63, 241, 242, 259.
Haragondo	na .		,	•						-	xxv	140, 141.
Harai Coal-	field							•	•		xxiv	3334.
Haranpana	halli	Hills		•	•	•	•	•	•	•	xxv	5, 168, 173, 175, 198.
Harapanah	alli 1	โลในต									xxv	16.
TTatapanan		Uchin	gi Su	b-di	vision o	f B	ellary g	mois	nic area	เธ	xxv	32-36.
Hardness o			•				• •	•			vixxx	24.
Hardwar											xxiv	148.
Haria Jan			-								xxviii	82.
Harker, A.	Ħ.		•								xxviii	161.
Harris, E.	R.	•	-								xxix	331.
m	ъ.		:	:					•		xxix	60.
Hashupa		•	•		•		-			Ĭ	xxii	189, 190.
Hassan Al	dul	soctio	າ ກາກຄາ		•		-	•	•		xxvi	217- 218.
Hatát seri	outili,	•	11 1100		•	•	•	•	•	•	xxxiv	8-9, 90, 93,
TIME OF BOIL	.Ca	•	•	•	•	•	•	•	•	•		98.
											(4).	170.
Hatch, F.	п										xxviii	152, 206.
		Kolar	Cold	امناتاً ـ	<i>i</i> .	•	•	•	•		xxxiii	1 -81.
99 2:	,	Kona	Goice	- L' AGI		•	•	•	•	•	(pt. 1).	1 -01.
Trans D											xxviii	14.
Haug, E		•	•	•	•	•	•	•	•	•	xxix	346.
Haughton			•	•	•	•	•	•	•	•	XXIX	
Hausman			•	•	•	•	•	•	•	•	xxxiv	100, 195. 29.
Hautefeui	Jio	•	•	•	•	•	•	•	•	٠		
Haüy	ברים	•	•	•	•	•	•	•	•	•	xxxiv	30.
Hayden,	п. п.	• •	•	•	•	•	•	•	•	•		
,,	,,	•	•	•	•	•	•	•	•	•	xxix	2, 32, 96, 172, 277.
,,	,,	•	•	•	•	•	•	•	•	•	xxxiii	21.
						_					(pt. 3).	
	.,	Gold	d-field	ls of	Wainá	d.	•	•	•	•	xxxiii	148.
		~									(pt. 2).	
19	"	Som	io aur	ifero	us loca	litic	es in no	rth (Join bat	lore		5367.
											(pt. 2).	
**	,,	and	Hate	h F	. H., th	e (told-Fi	rids	of Wai	nád		148.
		_									(pt. 2).	
Hazara, (•	xxvi	
,, T	elatio	on of t	rocks	to th	nose of	Kh	ágan				xxii	
Hazariba	gh, n	nca of				•	•		•		xxxiv	1 - ~-
Heat, sol	ar, as	រូវា វេរ	gent c	of dea	nudatio	m.	•		•		xxxv	
H eath, J.	Μ.					•					XXX	
,,	,,	•	•				•				XXX	
	r.				•						xxix	
\mathbf{H} eaves					•						XXX	
Hedenstro											xxxii	
Heim, Dı											xxiv	
Helmand		r									xxxi	
Hematite	9	•									xxiv	86, 89.

	•	Sub	ECT						Volume.	Page.
Tematite	, Black Mounta	in							xxvi	257.
,,	in Ali Rájpur		•						xxi	67.
"	in Bág			•					xxi	67.
"	in Chandgarh	listrict				•			xxi	66.
"	in Dharwars o			istrict				•	XXV	74—165.
"	in gneiss of Ma								xxiv	209 sqq.
99	in Hoshangab								xxi	6 4 .
39	in Kátkut and		ii						xxi	67.
,,	in Káwant								xxi	67.
,,	in magnetic or	es							xxx	112.
"	in Nimanpur								xxi	66.
"	in Nimar distr								xxi	65.
,,	in Nimawar di			•					xxi	65.
**	of Bellary dist		•	•	•	•	•	•	XXV	191—194 an passim.
,,	of Bijawar ser	ies							xxxi	66.
	of Sirban .		·			-			xxvi	107.
»	Persian Gulf	•	-	-	-			Ċ	xxxiv	16, 106, 129
,,	20111111	•	•	•	•	•	·	·	(4).	131, 138, 141 142, 143.
	pisolitic at ba	se of T	rias	Hazara					xxvi	26.
Hemiaste	r cenomanensis		,		• •	:	•	÷	xxi	40, 41.
110110000	similis .	•	•	•	·	•	•	•	xxi	37, 40, 41, 43
Heminta	china himalayen	ด่.ค.	•	•	•	•	•		xxxii	141.
Herbert	J. D		•	·	:	·	•	:	xxiii	4, 5, 18.
Hercynit	· · · · ·	•	•		:	•	•		xxviii	77.
•	in pyroxenite	•	•	•	•	•	•	•	xxviii	167, 182.
"	in xenoliths	•	•	•	•	•	•	•	xxviii	127, 236.
Hartoh I	R. section at —	•	•	•	•	•	•	:	xxvi	140—144.
	iver, coal at	•	•	•	:	•	•		xxi	196.
	eneity of igneous	massa	•	•	•	•	•	:	xxviii	215.
House	of metam			diment	•	•	•	•	xxviii	214.
Harren	Mr., on coal in			·	э.	•	•	•	xxvii	288.
	s coal mine	II a La I a	•	•	•	•	•	•	xxvi	140.
Herence	al inclusions in	anorta	nha:	n normate	in 1	Malani	rhyol:	itos	1	
Hidden,	W E	quartz	Prie.	uoci yau	111 7	TTOTOTI	Inyon.	LUCB	XXXV	80, 81.
	el alluvium of I	čá ahmi		•	•	•	•	•	xxx	201.
Himach		Zasiiiiii	• •	•	•	•	•	•		57 sqq.
	ya, Seismology o	f Rosta	•	•	•	•	•	•	xxiii	17.
				estern	•	•	•	•	XXXV	164—175, 182
**	uplift of .	71 TIOLD	TT- 44		•	•	•	•	XXXV	
Himala:	van area, limits	of	•	•	•	•	•	•	xxxi	204, 207. 224.
	range, antiq		•	•	•	•	•	•		
"	tertiaries of			•	•	•	•	•	xxiv	63.
Himele:	yas, Central .	тевщі	III	•	•	•	•	•	xxii	99-121.
	yas, contituin .	hern ra	· n «	of .	•	•	•	•	xxiii	20, 21.
"		hern ra			•	•	•	:	xxiii	20—23.
,,	Geology of (or .	•	•	•	•	xxiii	21—22.
•	lower .	~cmr.gr	•	•	•	•	•	•	xxiii	1.
"	ranges of —	. •	•	•	•	•	•	•	xxiii	20, 21.
"	structure of		•	•	•	•	•	•	xxiii	15—19.
**	Sub		•	•	•	•	•	•	xxiii	39.
Hindu :		•	•	•	•	•	•	•	xxiii	20, 21.
madi.	-							•	xxiii	46, 47, 214.
Timela.	mountain	system	COL	npared	with	ı Hıma	ıayan	•	vxxvi	282—284.
minal80	levi Coal-field					_			xxiv	3537.

			St	BJECI	r.					Volume.	Page.
Hiniskot, se	ction n	ear								xxii	177.
Hipparion								-		xxviii	46.
Hippopotam	us irra	vadicu	s.					•		xxvii	
								-	•	xxviii	103, 104, 105. 64.
Hippotheriu	m antei	lopinu	m.							xxi	115.
,,		,,						-	·	xxvii	
								,	•	****	1, 104, 108 107, 132, 133 134, 135, 136
,,	theo	baldi		•						xxi	115.
Hippurites	•		•							xxii	103.
,,										xxii	103, 175, 183.
Hippurite li	meston	ю.							-	xxxi	249, 250.
Hippuritic l:	imestor	ne of C	lentra	l Him	alaya	8.			-	xxiii	82.
,,	,,			n Gulf				-		xxxiv	75, 86.
.,	΄,						-	•	•	(4).	10, 00.
Hira Lal					_					xxi	197
" ba	se of Ta	rias Do	ewal		-	•	•	•	•	xxvi	137 sqq.
,,				-	•	•	•	•	•	2241	34, 36, 124
										i	144—147,
										}	151, 173, 194
Hirahal Sub	.divisio	n of T	Rollar	v anci	ecio or	ww.					200, 289.
Hiradahal, s				y gire	1911C: 261	Can	•	•	•	XXV	49-51.
Hislop, S.	K COIOII	11/ ///	•	•	•	•	•	•	•	XXV	146.
Hobday, Caj	ot I T		מי יוד	Mal	1.4.3	7-1	•	c i	•	xxiv	6, 7, 8.
Island and	l Morac		. 1. 1.	o. 141501	16.0 : 4	A OTGE	noes e	ot isar	ron		
Hobson, H.		,116159111	•	•	•	•	•	•	•	xxi	251.
Hochstetter,		. •	•	•	•	•	•	•	•	xixx	38.
Hodgson, B.		•	•	•	•	•	•	•	•	XXXV	206.
		•	•	. •	•	•	•	•	•	xxiii	5, 18.
Hodograph	•	•	•	•	•	•	•	•	•	xxix	73.
Hoff, von	•	•	•	•	•	•	•	•	•	XXXV	154.
Hoffer, Prof. Hollal	• •	•	•	•	•	•	•	•		xxvii	188, 199.
. 101101	•	•	•	•	•	•	•		• ()	XXV	78-82, 181,
tralland sta	713 T.E										187.
Holland, Sir	т. н.	•	•	•	•	•		•		xxvi	61, 74.
,,	,,	•	•	•	•	•	•	•	•	xxvii	192, 194, 202 204.
27	37	•	•	•	•	•	•	•	•	xxxi	2, 3, 74, 76 141.
77	,,	•	•	•	•	•	•	•	•	ixxx	184, 270, 284 286
>>	.,		•	•						xxxii	80.
	,,	•			•				•	XXXII	136, 137, 154.
.,	22	•								xxxiii	7, 10, 15.
							-	-		(pt. 1):	1, 10, 11,
										(pt. 2)	
,,	25				_					xxxiii	55.
				·	-	•	•	•	•		9, 11, 12, 13
,,	,,			_						(2).	16, 17, 25.
**			-	-	•	•	•	•	•	xxxiii	8.
**	,,	•		•	•					(pt. 3). xxxiv	26.
**	,, .	A pec	uliar e Mvs	form sore St	of al	tered	peri	dotite	in	(4).	
,,	,,	descri	ption	of dvl	ke roel	τ κ	•	•	•	xxxiv	1-9.
	,,	Geolo	gy of	the re	nighba	urha	orl of	Salom	•	VXXX	91.
		2	C) '/*		641.0(1	*** 11()	N. 171 1	MOTENTY.		XXX	103-168.

			Sυ	BJEOI	·.					Volume.	Page.
Holland, Sir	т. н.	The	Charn	ockite	Serie	s.	•	•	•	xxviii	119—249.
,,	,,	The	Mica o	leposi	ts of 1	[ndia		•		xxxiv	11-121.
,,	22	\mathbf{T} he	Sivam	alāi s	eries c	of Ela	olite	Syenit	tes,	}	
••			oimba					•	í	xxx	169224.
Homogeneit	v. of Ch	arno	ckites							xxviii	214.
Hope, E. L.	•	•	•	•	•	•	•	•	•	xxxii	193, 244, 253, 258.
	Note	on th	a Jam	mu Co	al-fiel	ds	_	_		xxxii	262-263.
Hop Gadh			-					•		xxiii	26, 202-205
Horizontal d	isplace	ment	Ralis	N.	•	•	:	•	•	xxiv	156.
	_	шоцо	Gan		•	•	•	•	•	xxiv	154.
**	"		Kos		•	•	•	•	•	xxiv	102.
>>	"			wala	ent.	•	•	•	•	xxiv	152, 153.
>>	"			a, N.		•	•	•	•	xxiv	
Hormuz Ser	,,		ЮОД	M, 14.	•	•	•	•	•		141.
Horma per	103	•	•	•	•	•	•	•	•	xxxiv (4).	15—17, 128 133.
Hornblende,	basalti	c, Co	imbat	oro						xxx	198.
,,	develo	ped a	at cont	tract (f gran	nite ar	ad rhy	yolite		XXXV	91.
,,	in Mala				•					xxxv	78, 82, 85, 87
,	in Met	amor	phies		•	•	•			XXi	8, 9.
"	in sand	l, We	stern :	Rajpu	tana					xxxv	38.
,	in Siwa									XXXV	90.
	large c				ranite	vei	18.	West	ern		
•		jputa					,	,,		xxxv	56, 63, 65.
**	optical	char	acters	of -	in Ch	arnoc	kites	·		xxviii	158, 167.
"	,,	gnei	ss of 1	falaba	ar			•		xxiv	200, 107,
"	granite					vholit.	ea.	•	•	XXXV	209 sqq.
"	99		Wester					v of	•	XXXV	61, 63, 71.
•	,,	Wes	stern I	Rainn	tana.	w, pc	norog	y or	•		90.
,,						•	•	•	•	xxxv	56, 63, 64, 74 75, 77.
"	granite					•	•	•	•	xxxi	324.
**	rocks i			ate Se	ries	•	•	•		xxviii	169.
27	augite			•	•		•	•		xxviii	157.
>>	schist,			•			•			xxxiv	40, 48.
**	,,	form	ed from	n aug	ite-pla	agiocl:	ase ro	ck.		xxvi	77-78.
,,	schists	of :	Hatát	Series	в.	•	•	•	•	xxxiv (4).	8.
19	schist,	Haza	ara	•						xxvi	60, 61.
,,	schists	s, Sale	em							XXX	145. ;
Homblendi	c forms	of Ch	arnoc	kites				-		xxviii	183.
,,	rocks,	of Be	llary	listric	t.		-		٠,	XXV	26—73.
"		Wair		•	•	•	•	•		xxxiii	10, 12, 20, 28
Hornstone,	include	d in M	Ialani	rhvol	ites					(2).	OH.
Hosking, F.		•		•	•	:	:	:		xxxv xxxiii	67. 2.
Hospet hill			•							(pt. 1).	101, 158.
Talı	1q	٠.	~ :-	•	. •	•	•			XXV	17.
Hospett Sul	o-divisio	on of	Bellar	y, gne	issic e	reas				XXV	51-55.
Hoss guada	BOSS									XXV	48.
Hosur gneis			•							xxviii	179.
Hothla sect	ion				,			:		xxvi	202.
Hoti .	•						•	•	•	xxiii	202. 115.
							-	•		الملكم	I Lila

GENERAL INDEX.

	Svi	BJECT.						Volume.	Page.
Hoti peaks	•	•		•	•	•	•	xxiii	101, 106, 111
Tat music as at Dominio Tales	t							,	113.
Hot spring at Barren Islan	t(t	•	•	•	•	•	•	xxi	274.
" springs Persian Gulf	•	•	•	•	•	•	•	xxix xxxiv	41, 328.
Clausia	•	•	•	•	•	•	•	(4).	101, 124, 125.
Howell, A. A								xxix	9, 130, 156.
Hügel, Baron Carl von	:	•	•	•	:	•	•	xxi	76, 112.
Hughes, F. T. C.	•	•	•	•	•	•	:	xxxiv	71.
т. н.		:	:	•	·	•		xxxi	1, 3.
,, Theodore W. II.	The	south	ern	Coal-	fields	of	the		2, 0.
Rewah Gondwa	ina b	osin			•	•	•	xxi	137.
Hullee section							•	xxvi	212-213.
Humboldt, von					•			xxix	81.
Hundes, dislocation in —				•			•	xxiii	46, 47, 48.
,, jurassic in		•		•	•		•	xxiii	75, 76.
" Lias of— .				•		•		xxii	172.
" platean of —	•	•				•		xxiii	14-16, 18, 19
	•								21, 23, 36 47, 82, 86, 87 129.
" post-tertiaries of	·—	•	•	•	•	•	•	xxiii	156, 164, 193 227, 228.
,, see								xxxii	127-183.
,, Siwalik strata at	12,0	00 feet						xxiv	186.
Hunter, W								xxvii	51.
Hurcepoor and neighbour	hood	•	•	•	•	•	•	xxvi	89-92, 97-
Hurihal						_		xxv	170, 201.
Hurma	:	:		·	•			xxxi	162.
Hurina Haddagalli Taluq								xxv	16, 159, 187.
Huveliyan and Rujoceuh	, secti	ions sor	ıth.	east of				xxvi	140-152.
Hydaspian stage of Waag								xxviii	
Hydatopyrogenetic magn	เลร							xxxiv	34.
	•	•						xxi	157.
Hyde, Capt. II Hyde, Rev. II. B								xxviii	134.
Hydration, limited degree	of	•					•	xxviii	
Hydrostatical equilibrium	a of th	he cart	h's	crust	•	•		xxiv	
Hydrous metamorphism		idotite	н.	•			•	xxx	
Hyperites of Scandinavia			. •	. :	•	•	•	xxviii	
Hypersthene and garnet,					ะเกล	•	•	ixxxi	
,, characters of		n Char	noc	kites	•	•	•	xxviii	
,, in augite-syc		•	•	•	•	•	•	XXX	
,, granites, for	rign Tamer	•	•	•	•	•	•	xxviii	
" granitite of	HZIL	1.50	•	•	•	•	•	xxvi	
" pyroxenites Hypogene Intrusives of I	Zaules	in	•	•	•	•	•	xxviii	
Hysterogenetic schlieren		HIT.	•	•	•	•	•	xxviii	
115 Merogeneone Bollin Ten	•	•	•	•	•	•	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	140, 220.
		I							
Iceworn strim at Pokarar Igneous origir, evidence	1 .					_		XXXV	31.

Igneous rocks of Central Himalays ,, Series of 'Oman . Illumination (Kolar Gold-mines) . Ilmenite in pegmatite Inclusions, in granite of Western Rajputana. , in gneissose-granite ,, in pegmatite ,, of hornstone in Malani rhyolites of Malani rhyolites in diorite , of rhyolite in granite of Western Rajputana. ,, of schist in granite of Western Rajputana.	xxvi xxxiv xxxv xxxv xxxv xxxv	63.
" Series of 'Oman Illumination (Kolar Gold-mines) Ilmenite in pegmatite Inclusions, in granite of Western Rajputana. " in gneissose-granite " in pegmatite " of hornstone in Malani rhyolites of Malani rhyolites in diorite " of rhyolite in granite of Western Rajputana. " of schist in granite of Western Rajputana.	xxxiv (4). xxxiii (pt. 1). xxxiv xxxv xxxv xxxvi xxxiv xxxxv xxxxv xxxxv xxxxv	11, 12, 13. 28. 32. 54, 55, 69. 63. 24. 67. 58.
Ilmenite in pegmatite Inclusions, in granite of Western Rajputana. in gneissose-granite in pegmatite of hornstone in Malani rhyolites of Malani rhyolites in diorite of rhyolite in granite of Western Rajputana. of schist in granite of Western Rajputana.	xxxiii (pt. 1). xxxiv xxxv xxvi xxxiv xxxiv xxxxv xxxv xxxv	32. 54, 55, 69. 63. 24. 67. 58.
Ilmenite in pegmatite Inclusions, in granite of Western Rajputana. " in gneissose-granite " in pegmatite " of hornstone in Malani rhyolites of Malani rhyolites in diorite " of rhyolite in granite of Western Rajputana. " of schist in granite of Western Rajputana.	xxxiv xxxv xxxiv xxxiv xxxv xxxv xxxv	54, 55, 69. 63. 24. 67. 58.
Inclusions, in granite of Western Rajputana. " in gneissose-granite " in pegmatite " of hornstone in Malani rhyolites of Malani rhyolites in diorite " of rhyolite in granite of Western Rajputana " of schist in granite of Western Rajputana	xxxv xxxiv xxxiv xxxv xxxv xxxv	54, 55, 69. 63. 24. 67. 58.
" in gneissose-granite " in pegmatite " of hornstone in Malani rhyolites " of Malani rhyolites in diorite " of rhyolite in granite of Western Rajputana " of schist in granite of Western Rajputana	xxxiv xxxv xxxv xxxv xxxv	24. 67. 58.
"in pegmatite" of hornstone in Malani rhyolites of Malani rhyolites in diorite of rhyolite in granite of Western Rajputana of schist in granite of Western Rajputana	XXXV XXXV XXXV	67. 58.
of Malani rhyolites in diorite , of rhyolite in granite of Western Rajputana of schist in granite of Western Rajputana	xxxv xxxv xxxv	58.
,, of rhyolite in granite of Western Rajputana of schist in granite of Western Rajputana	xxxv xxxv	
of schist in granite of Western Rajputana	xxxv	00, 11, 10.
,, of schial in granice of western respectation.	1	69.
India, Seismology of Peninsula of	XXXV	162—164, 180.
", ", of Upper		
of Western	1	
Indian Consolidated Gold Co		6, 28.
	(2).	
" Gold Mines Co	xxxiii (2).	26.
" Ocean, Seismology of	xxxv	178, 193.
Indianite.		
Indicolite in pegmatite near Mainmundar	xxxiv	51.
Indin, oil at	1	
Indrana, range near Indus	XXXV	
Indus	. xxiii	25, 26, 39, 48 224.
Indus R	. xxvi	
" " nummulities	. xxiv	186.
"River, see Kashmir. "Valley, metamorphics of		311.
Infra Blaini	. xxii	
", " series	xxii	
Infra Krol	xxiii	
", ", slates of Simla; correlation with Kashmir rocks	xxii	1
Infra trappeans of Satpura basin	. xxiv	50.
Infra Trias series, Hazara	. xxvi	
Inglis monument	. xxix	
Inoceramus concentricus	. xxi	
71. 7.	. xxi	4
mutrpucatus		1
Intergrowths of mica	. xxxv	
Intermediate verieties of charnockite series, Salem	XXX	
Inter-trappeans, of Káthiáwár	. xxi	
" of Narbáda Valley	. xxi	1
" of Sátpura basin Interview Island	. xxiv	50.
Interview island	. xxxv	
Intrusive bands of gneissose-granite, Hazara	. xxv	1
,, gneiss of Kashmir ,, rocks, of Malabar	. xxii	
,, serpentine in Oman Series	. xxiv	
,,	(4)	1
	(-36)	

Subj	ECT.					7	7olume.	Page.
Intrusive serpentine and diabase		•				\cdot	xxxiv	13.
Intrusives, acid — in Wainád		•					(4). xxxiii	9, 17.
" basie — in Wainád	•				•		(2). xxxiii	9, 16.
Inversion of strata, at Halduwale						.	(2). xxiv	125.
at main boun	idary		•	•	•	•	xxiv	112, 117.
Inverted folds	•	•	•	•	•	•	xxiv	117, 122, 126, 140, 156, 164, 167.
Iron in Hazara	•		•	•	•	.	xxviii	97.
Iron in Hazara		·	•	•	•	•	xxvi	286.
" localities where smelted in I	Narba	Cla V	alley	•	•	•	xxi	64.
", Kalahandi Stato	•	•	•	•	•		xxxiii (pt. 3).	19.
"Káthiáwár	•	•	•	•		•	xxi	133.
" Persian Gulf		•	•	•	•	•	xxxiv	16, 131, 137,
. worked in Malabar						-	(4).	141, 156, 157.
		•	•	•		.	xxiv xxx	208. 237.
maine at Allam Classic	•	•	•	•	•	•	XXX	152, 155, 156. 123.
ore in Baluchistan		•	•	•	•	.	xxxi	204.
,, ores of Bellary district		•	•	•	•	.	XXV	191—194.
" ore in Káshmir .		•		:	•	٠.	xxii	334.
Kumaon and Carhw	ál		:	:	•	$\cdot $	xxiv	86.
", ", of Mikir hills .	•	•				:	xxviii	92.
of Son Valley.	•					.	xxxi	151, 172.
, ,, in Rowah .							xxi	219.
,, ,, beds near Salem .				:		.	xxx	111.
,, ,, beds of Southern Ma						.	xxviii	247.
,, " pisolitie, Kumaon an	id Gar	hwál				٠	xxiv	88.
,, ores in schists		•	•		•	٠	xxxiv	49.
,, ,, silicato		•	•	•		٠	xxii	219.
7 7	•	•	•	•	•	.	XXV	191-194.
	•	•	•	•	•	٠	xxii	217.
	•	•	•	•	•	•	XXV	140.
	•	•	•	•	•	•	xxviii	56-57.
12	•	•	•	•	•	•	xxviii	78.
-C 37	ZOILCE	•	•	•	•	٠ إ	xxvii xxvii	68. 172.
,, ,, of Yenangyaung	•	•	•	•	•	.	xxvii	102—106.
" " see under term pli	ocene	in	•	•		:	xxviii	30-71.
Irrigation, from canals .	-		•	•	•	.	xxxii	22.
1 11 11	:	:	:	•	•	: [xxxii	19.
Irvine, R. II.			-	•	•		xxxiv	70, 114.
Irwin, J. R.	•				·	.	xxix	66.
Ischin		•				.	xxix	228.
Islands of the Persian Gulf.	•	•	•	•	•		xxxiv (4).	7.
Isogeotherms raising of .		_					xxiv	188, 189,
T		-	•	•	•	1	xxix	42, 49.
Isostasy .	:	:	•	:	•		XXX	142.
Isurichthys orientalis .	-	-	•	•	•		xxxiv	22.
•	-	•	•	-	•		(4).	
							/~/•	

	-		Sv	BJECT	? .					Volumo.	Page.
taly, shoc	s folt in	•	•	•				•	•	xxix	375.
[tugi .	•	•	•	•	•	•	•	•	•	XXV	155.
				-	•						
				J							
Jabalpur,	ee Goolo	gy of	the S	on Va	lloy, e	tc.				xxxi	1—178.
Jackson, E		•	•	•	•	•	•			xxxiv	149.
Jacob, A.	A	•	•	•	•	•	•	•	•	xxiv	6.
Jadhang	•	•	•	•	•	•	•		•	xxiii	198.
Jadh Gang	ga	•	•	•	•	•	. •	•	•	xxiii	28, 51, 198 202, 203.
Jaipur, mi	ca of									xxxiv	70.
Jaisalmir-		7 of	•			•				XXXV	7, 34.
,,	group				•		•			XXXV	5, 35.
,,	limesto	nes, J	Jurassi	c foss	ils in			•		xxxv	35.
Jakal gud					•					xxv	86, 161, 196.
Jalah .	·		•		•	•				xxiii	196, 197.
Jalor, hill	at .		•			•				XXXV	71.
Jallor gran	ite .			•	•		•	•		XXXV	24, 91.
Jamu, see	Káshmi	r.									
" arc	а.			•	•					xxiv	62, 63.
,, Co.	al-fields,	repor	t on t	he .						xxxii	189-263.
Jamuna r	ver, see	Miķir	hills					•		xxviii	71—95.
Janomar :								•		xxvi	
Japan ear										xxix	97.
Jarugama										XXX	121.
Jasol, hill	at .				•					xxxv	51.
Jasper, A		Islan	ds .			•		·		XXXV	205.
	Hormu						•			xxxiv	17, 130, 133.
			•					•		(4).	
0 ور	f Lr. Vin	dhva	ns .			_				xxxi	107.
r	ock, of B	ellary	v distr	ict .						XXV	202.
Jaspers o	f Bijawa	r seri	es .			•	-	-		xxxi	66—68.
Jawála M	úkhi, co	alat					-	-		xxi	167.
Jerdon, I)r				•	-	-	•	·	xxiv	6.
Jerramal				Ĭ	·	•	•		•	XXV	42.
Jesai, cor		te in	lava a	t.		•	•	•	·	XXXV	76.
. gr	nite at		•		•	•	•	•	•	XXXV	76.
Jessie's I	akes	•		·	·	•	•	•	•	xxiii	203.
Jhan, sec		r.	:	•	•	•	•	•	•	xxvi	157.
Jhar (Th			•	•	•	•	•	•	•	xxiv	132.
Jhelam I	River. see	Kasl	hmir.	•	•	•	•	•	•	AAIV	102.
	Valley, n			s of						xxii	291.
"		ectio			•	•	•	•	•	xxii	211.
Jhika, se	ction at			•	•	•	•	•	•	XXXV	64.
Jhilmili,	coal-field	d of	•	•	•	•	•	•	•	xxi	205-207.
Jitnakat			•	•	•	•	•	•	•	XXV	174.
Joannite	s cumbite	ormis	•	•	•	•	•	•	•	xxxii	142.
Jobat ar	d Balwa	ri bec	ls .	•	•	•	•	•	•	xxxii	16.
Jodhpur	, buildin	gg of		•	•	•	•	•	•		28.
,,	relation	s het	ween T	Malani	a and	Vindh	Tone -	.+	•	XXXV	
	Vindhy	รากอบ เมายาก	t.	-carcett.	m attit	4 MICH	. புகூயக் 8		•	XXXV	
"	sandsto		•	•	•	•	•	•	•	XXXV	28.
"	acut (TD)	TOB	•	•	•	•	•	•	•	XXXV	5.

		Su	BJEC	T.					Volume.	Page.
Joga-Sultanpur area	a of D	narwa	ırian	outer	ops, E	ollar	distric	t	xxv	128-132.
Johar sections .					- :		٠.	.	xxiii	131, 150.
Johilla, coal-field of								.	xxi	170-176.
Jointing of granito					•		•	.	xxv	56.
Joint-planes .								.	XXX	143.
Joints in Nahan								.	xxiv	87, 112.
Jokneking glacier							•	.	xxiii	166, 168.
Jolinka								.	xxiii	186, 189.
fones, E. A. The S wans basin		rn co	al-fi	elds o	f the	Satpu	ra Gon	d-	xxiv	1.
Mn on ocali		ก ร ก	·	:	•	•	•		xxvi	288.
ovites	ui Timi	waa	•	•	•	•	•	. 1	xxviii	5.
	•	•	•	•	•	•	•	:	xxxii	143.
" bosnensis	•	•	:	:	•	•	•	:	xxxii	129, 143.
Jubbriyan, section 8	of	•	:	•	•	:	•		xxvi	199—200.
Jub to Hurroh R. so			:	•	•	:	•	:	xxvi	207.
Judd, J. W	,001013	•	•	•	•	•	•	.	xxviii	120, 130, 163
. uuu, 0 . 77 . .	•	•	•	•	•	•	••	.	22111	240.
					_		_		xxx	194, 195, 201.
Jumna	•	•	•	•	•	•	•	.	xxiii	28.
lungel or Red Shale	· emine	•	•	•	•	•	•	.	xxxi	7—11, 111, 118
unger or two phase	BOLLOB		٠.	•	•	•	•		AAAI	120, 122, 128, 131, 169.
ungle ravine (Kasl	mir), e	coal a	t						xxxii	198, 209.
	mir),	oal a	iti .	:				\cdot	xxxii xxxi	
Jungle ravine (Kasl Jupla Jurassic of Chitichu	•	coal a	iti .	:	•	•	:			198, 209.
Jupla Jurassic of Chitichu	n	:	:	ndsto	no and	: Spit	: i Shale		xxxi	198, 209. 102.
Jupla Jurassic of Chitichu ,, of Kashmir	n :, sce C	licum	al sa				: i Shale		xxxi	198, 209. 102. 1.
Jupla Jurassic of Chitichu ,, of Kashmir ,, Mahadeva	n :, scc C sandst	ioum	al sa of Na	rbada			: i Shale		xxxi xxviii	198, 209. 102. 1. 2, 20—23.
Jupla Jurassic of Chitichu ,, of Kashmir	n :, scc C sandst	ioum	al sa of Na	rbada			: i Shale:	s.	xxxi xxviii xxi	198, 209. 102. 1. 2, 20—23.
Jupla Jurassic of Chitichu ,, of Kashmir ,, Mahadeva ,, deposits of	n :, sce C sandst Centre	ioum	al sa of Na	rbada			i Shale	s.	xxxi xxviii xxi	198, 209. 102. 1. 2, 20—23. 75—79, 220
Jupla Jurassic of Chitichur ,, of Kashmir ,, Mahadova ,, deposits of ,, series of Ha	n :, sce C sandst Centre	ioum	al sa of Na	rbada			i Shale	s.	xxxi xxviii xxi xxiii	198, 209. 102. 1. 2, 20—23. 75—79, 220
Jupla Jurassic of Chitichur ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Ha	n ;, scc C sandst Contre	ioum	al sa of Na	rbada			•	s.	xxxi xxviii xxi xxiii xxvi xxvi	198, 209. 102. 1. 2, 20—23. 75—79, 226 228. 29—35.
Jupla Jurassic of Chitichur ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Ha	n ;, scc C sandst Contre	ioum	al sa of Na	rbada			•	s.	xxxi xxviii xxi xxiii xxvi	198, 209. 102. 1. 2, 20—23. 75—79, 226. 228. 29—35. 153—157.
upla urassic of Chitichu ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Hauswal sections	n ;, scc C sandst Contre	ioum	al sa of Na	rbada			•	s.	xxxi xxviii xxi xxiii xxvi xxvi	198, 209. 102. 1. 2, 20—23. 75—79, 220 228. 29—35. 153—157.
upla urassic of Chitichu " of Kashmir " Mahadeva " deposits of " series of Ha uswal sections "uvavites medleyanu Kachh, Note on the	n ; scc C sandst Contra zara s	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	s.	xxxi xxviii xxi xxiii xxvi xxvi	198, 209. 102. 1. 2, 20—23. 75—79, 220 228. 29—35. 153—157.
Jupla Jurassic of Chitichur ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Hauswal sections Juvavites medleyanu Kachh, Note on the ,, see under Cu	n ; scc C sandst Contra zara s	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	s.	xxxi xxiii xxii xxvi xxvi xxxii	198, 209. 102. 1. 2, 20—23. 75—79, 228. 29—35. 153—157. 143.
Jupla Jurassic of Chitichur ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Hauswal sections Juvavites medleyanu Kachh, Note on the ,, see under Cachdalhundi river	n; sce Csandst Contra zara 	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	s.	xxxi xxviii xxii xxiii xxvi xxvi xxxii	198, 209. 102. 1. 2, 20—23. 75—79, 228 29—35. 153—157. 143.
Jupla Jurassic of Chitichu ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Ha Juswal sections Juvaviles medleyanu Kachh, Note on the , see under Ct Kadalhundi river Kadapah, see under	n; sce Csandst Contra zara 	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	s.	xxxi xxviii xxiii xxvi xxvi xxxii	198, 209. 102. 1. 2, 20—23. 75—79, 226. 29—35. 153—157. 143. 27—30. 205, 206.
Jupla Jurassic of Chitichur ,, of Kashnin , Mahadeva , deposits of , series of Haluswal sections Juvaviles medleyanu Kachh, Note on the , see under Cache Kadalhundi river Kadapah, see under Kadalhundi river	n; sce Csandst Contra zara 	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	S	xxxi xxviii xxii xxvi xxvi xxxii xxxii	198, 209. 102. 1. 2, 20—23. 75—79, 228. 29—35. 153—157. 143. 27—30. 205, 206. 73.
Jupla Jurassic of Chitichur ,, of Kashnin , Mahadeva , deposits of , series of He Juswal sections Juvavites medleyanu Kachh, Note on the , see under Cu Kadalhundi river Kadapah, see under Kadainetta hills Kadiampatti ghat	n; sce Csandst Contra zara 	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	S	xxxi xxiii xxii xxvi xxvi xxxii xxxii xxiv	198, 209. 102. 1. 2, 20—23. 75—79, 228. 29—35. 153—157. 143. 27—30. 205, 206. 73.
Jupla Jurassic of Chitichur ,, of Kashmir , Mahadeva ,, deposits of ,, series of He Juswal sections Juvavites medleyanu Kachh, Note on the ,, see under Ch Kadalhundi river Kadalhundi river Kadalhundi river Kaddimetta hills Kadiampatti ghat Kai	n; sce Csandst Contra zara 	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:		xxxi xxviii xxii xxvi xxvi xxxii xxviii xxiv xxv xx	198, 209. 102. 1. 2, 20—23. 75—79, 226. 228. 153—157. 143. 27—30. 205, 206. 73. 130. 99.
Jupla Jurassic of Chitichu ,, of Kashmir , Mahadeva ,, deposits of ,, series of Ha Juswal sections Juvavites medleyanu Kachh, Note on the , see under Ca Kadahundi river Kadapah, see under Kadiampati ghat Kai Kailas mountains	n; sce Csandst Contra zara 	licum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:	S	xxxi xxviii xxii xxvi xxvii xxxii xxviii xxv xxv	198, 209. 102. 1. 2, 20—23. 75—79, 226 228. 29—35. 153—157. 143. 27—30. 205, 206. 73. 130. 99. 24.
Jupla Jurassic of Chitichur ,, of Kashmir , Mahadeva , deposits of , series of Habasel sections Juvavites medleyanu Cachh, Note on the , see under Cu Kadalhundi river Kadalmetta hills Kadiampatti ghat Kail	Allah	dicum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:		xxxi xxviii xxii xxvi xxvi xxxii xxviii xxiv xxv xx	198, 209. 102. 1. 2, 20—23. 75—79, 226. 228. 153—157. 143. 27—30. 205, 206. 73. 130. 99.
Jupla Jurassic of Chitichu ,, of Kashmir ,, Mahadeva ,, deposits of ,, series of Ha Juswal sections Juvavites medleyanu Kachh, Note on the , see under Ca Kadalhundi river Kadapah, see under Kadiampatti ghat Kai Kailas mountains	Allah	dicum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:		xxxi xxviii xxii xxvi xxvii xxxii xxviii xxv xxv	198, 209. 102. 1. 2, 20—23. 75—79, 220 228. 29—35. 153—157. 143. 27—30. 205, 206. 73. 130. 99. 24. 15, 39, 48, 84 129. 95.
upla urassic of Chitichur ,, of Kashmir , Mahadeva , deposits of ,, series of Hauswal sections uvavites medleyanu Kachh, Note on the , see under Cacadahundi river Kadahundi river Kadahundi river Kadampath see under Kadiampath pat Kai Kailas mountains ,, range	Allah	dicum ones d Hir	ial sa of Na nalay	arbada yas •	· Vallo		:		xxxi xxviii xxvi xxvi xxxii xxxii xxiv xxv xx	198, 209. 102. 1. 2, 20—23. 75—79, 226. 228. 29—35. 153—157. 143. 27—30. 205, 206. 73. 130. 99. 24. 15, 39, 48, 84 129. 95. 36, 44 45, 47
Jupla Jurassic of Chitichu ,, of Kashmir , Mahadeva , deposits of , series of Ha Juswal sections Juvaviles medleyanu Kachh, Note on the , see under Ct Kadalhundi river Kadapah, see under Kaddimetta hills Kadiampatti ghat Kai Kailas mountains ,, range Kailkhur (Kailakho Kaimur range	Allahatch. Cudda	dicum ones al Hir	k I in t	arbada yas •	· Vallo		:		xxxi xxviii xxvi xxvi xxxii xxxiii xxiv xxx xxx	198, 209. 102. 1. 2, 20—23. 75—79, 220 228. 29—35. 153—157. 143. 27—30. 205, 206. 73. 130. 99. 24. 15, 39, 48, 84 129. 95. 36, 44, 45, 45, 45, 52.
Jupla Jurassic of Chitichur ,, of Kashmir , Mahadeva , deposits of , series of Habasel sections Juvavites medleyanu Cachh, Note on the , see under Cu Kadalhundi river Kadalmetta hills Kadiampatti ghat Kail	Allahatch. Cudda	dicum ones al Hir	ial sa of Na nalay	arbada yas •	· Vallo		:		xxxi xxviii xxvi xxvi xxxii xxxiii xxiv xxv xx	198, 209. 102. 1. 2, 20—23. 75—79, 220 228. 29—35. 153—157. 143. 27—30. 205, 206. 73. 130. 99. 24. 15, 39, 48, 84 129. 95. 36, 44 45, 47

		Sur	JECT.						Volume	Page.
Kalabagh beds .								_	xxviii	17.
" to Doong	a gul	ee sect	tion			•		.	xxvi	183184.
Kalahandi State, Ge	ology	of	•	•	•	•	•	•	xxxiii (pt. 3).	1-22.
Kalakot Coal analys ,, ,, worka ,, Coal-field,	es of		•		•	•	•		xxxii	234.
,, ,, worka	pie si	cas or	•	•	•	•	•	•	xxxii	251.
							•	•	xxxii	220-222.
Kalapahar Kalapani. Kalaunia, N. Kalhalligudda hills Kali gadh Kaliharpal (Kalee I Kaniljur hill, granit Kali river		•	•	•	•	•	•	•	xxxi	100.
Kalapani.	•	•	•	•	•	•	•	•	xxiii	191, 192.
Kalaunia, N	•	•	•	•		•	•	-	xxiv	162.
Kalhalligudda hills	•				•	•	•	• 1	XXV	3.
Kali gadh .					•	•	•		xxiv	95.
Kaliharpal (Kalee I	Iarpa	l) ridg	0						xxiv	140.
Kaniljur hill, granit	e of	٠. ٠	•					. 1	xxxv	24.
Kali river								.	xxiii	
										159, 189, 190, 191, 192, 193.
", " sections								. 1	xxiii	162, 189—193.
", " sections Kallakurti									xxv	170.
									XXV	201.
Kalogarhi (Kalanda	anda)	no m	etame	orohis	m of	Tertia	rics		xxiv	172.
Trale goodies was					-			•	xxii	102.
Kamalnur	•	•	• .	:	•	•	•	•	XXV	192.
Kamana Kanda hil	, •	•	•	•	•	•	•			70.
Kamalpur Kamana Konda hil Kamet		•	•	•	•	•	•	•	xxv xxiii	
					•	•	•	•	XXIII	22, 26, 43, 90, 94, 105, 194.
Kamet and Spiti, n					en	•	•		xxiii	194-223.
Kampli	•	. •	•	•	•	•	•	•	xxv	148, 155.
Kampli . Kamthi beds of Ra	mpu	· .	•	•	•	•	•	•	xxxii	100, 101.
,, ,, in Sc	outh.	Kewai	1.	•	•	•	•	•	xxi	208.
Kana Malla	•	•	•	•	•	•	•	•	xxiii	163, 191.
Kanch kera .	•	•	•	•	•	•	•		XXV	174.
Kane, H.	•	•	•	•	•	•			xxxi	3.
Kaneir, N. section	•			•					xxvi	224.
Kangayam					•				XXX	149.
,,									xxx	171.
Kangi pass, section	n in								xxii	178.
Kanhan Coal-field									xxiv	37—40.
Kania sot					-	•			xxiv	140.
Kanjamalai .	-		-	•			•		XXX	113.
Kankar in Bellary	distr	ict	•	•	•	•		•	XXV	188.
in Narhad	a. Val	llev	•	•	•	•	•	•		70.
Kana Malla Kanch kera Kane, H. Kaneir, N. section Kangayam Kangi pass, section Kanhan Coal-field Kania sot Kanjamalai Kankar in Bellary " in Narbad Kanki, mica grani Kannai (Cutch), fo	te at	шоу	•	•	•	•	•	•	xxi	
Kanki, mica grani Kannai (Cutch), fo	oromi	niforo	in lim		ء ؞ ذ	•	•	•	XXXV	66.
Kannevihalli)Talli	ititiot 9	111 1111	rescon	0 01	•	• •	•	XXXV	39.
Kaolin, felspar of	Mala.		.1:4	. 14		•	•	•	XXV	192, 195.
in Transaction	TATS#15P	ni tuy	ontes	arrere	a mto	•	•	•	xxxv	82.
" in Ĥazara	•	•	•	•	•	•	•	•	xxvi	287.
Koma, granite at	•	•	•	•	٠.	•	•	•	XXXV	69.
∞apgar	•	•	•	•	•	•			xxv	163, 209.
, hills		. •	•	•					xxv	
rapuli, Fuller's e	arth :	at .	•	•					XXXV	1 1 1 1
Karachi Harbour									xxxiv	
,, water-su	pply	of .							xxxii	
Kanakoram, Cha	ngche	nmo a	nd ba	sin .			•	•	xxii	
" in Hazara Konla, granite at Kapgal " hills . Kapuli, Fuller's e Karachi Harbour " water-su Kanakoram, Cha	-			-	•	•	•	•	2211	200.
									1	

Subject.		Volume.	Page.
Carakoram pass			184.
" stones".		xxii	184.
Carani, bore-hole at	•	xxxii	
7	• •	xxiv	5155.
Xarar gadh Xarata Mill, coal at	• •	xxxii	92.
Coronnaio midao	• •		203.
Caraungia ridge 'Karewa," explanation of term.	• •	xxiv	107.
Karez"	• •	xxii	73 sqq.
Karez	• •	xxxi	213, 234, 254.
7		xxxii	15, 26.
Carikal, trial artesian well at		xxxii	57, 61.
Caripatti		XXX	124.
_ ,, _ dyke		xxx	130, 131, 141
Karkat, N	• •	xxiv	95.
Karutapalaiyam	• •	XXX	149.
		xxx	171.
Kasaria (Ringola-ka) sot		xxiv	108.
Kashmir		xxiii	
. ,, Alluvium and Pleistocene of		xxii	4880.
,, basin, metamorphics of		xxii	289.
", ", Panjal system in		xxii	230.
" caverns of		xxii	31.
,, comparison of area with that of Chitichu	n .	xxviii	23-24.
" Geological formations of		xxii	46.
naners dealing with	•	xxii	10—21.
,, papers dealing with , ,, and Chamba, Geology of (R. Lydekker)	• •	xxii	10-21.
	• •	xxii	00
Tomograph action in	• •	xxii	32.
1.14	• •	xxii	41.
" mail maladian adamaiant to and mond	ion ·		27.
1		xxxii	190.
		xxvi	271-272.
Katauti sections, south of		xxiv	164, 165.
Káthiáwár Peninsula in Guzerat, Geology of	. •	xxi	73.
Kato station, Fossils from		xxii	172.
Kavuda halli, gold of		xxxiii	6 4 —65.
Without Chalana of Tanana Nashida William	37.	(pt. 2).	
Káwant, Geology of Lower Narbáda Valley betwee	m Nimawar		
and		xxi	1.
Keatinge, Col.	• •	XXXV	166, 169.
Kedarnath		xxiii	197.
" retreat of glacier		xxiv	79.
" peaks		xxiii	22, 26, 43.
Kelaart, E. F		xxiv	241.
Kelloways, of Himalayas		xxviii	2.
Kelsall, J		xxv	23.
Kemlo, G		xxix	97.
Kennedy, W. M		xxix	341.
Kennedy's gold-lode		xxxiii	12.
	-	(pt. 1).	14.
Kershaw, L. J		xxix	343.
Kéwai River, coal at.		1 -	
Khagan, Geology of Kashmir and Chamba Territo	rios and the	xxi	193.
British district of	anio, conter onte		1
, metamorp hies of	• • •	xxii	
, Trollers Zone Iron creature in	• • •	xxii	303.
" Valley, Zanskar system in Khaiber Pass		xxii	204.
Khaiber Fass		xxviii	96, 108, 109.

Sub	ECT.						Volume.	Page.
Khaira gulee to Deria gulee seet	ion				•••	_	xxvi	195.
Khairla, hills at		•			•	:	XXXV	55.
" schists and Malanis at							xxxv	20.
Khamerji				•	•		xxxi	50.
Khanki Valley	۹,	•	•				xxviii	103.
Khapa, boring for coal at .	•	•	•	•	•	•	xxiv	11.
Khar	•	•	•	•	•	•	xxiii	217, 219, 220, 221.
Kharan desert							xxxi	223 sqq.
Kharara		•					xxxi	112.
	•	•	•				xxxi	128.
Kharbasiya	•	•	•	•	•	•	xxiii	51, 52, 94, 95. 96, 111.
Khari, carbonate of lime in sand	Lat						XXXV	40.
" Vindhyan sandstones at							xxxv	30.
Khattai			•	•			xxxi	163.
Khatu (Barmer desert), Malan	is at	•	•	•	•		xxxv	75. .
,, (near Sojat), section at	•	٠,	•	•	•	•	XXXV	26.
Kheinjua stage	•	•	•	•	•	•	xxxi	12, 18—19, 125, 126,
Khichni (Kichulco) N							:	144—153.
Khichri (Kichulce), N Khirthar, fauna of — in Baluch	istan	•	•	•	•	•	xxiv xxxi	96, 97. 261.
,, stage	TOMPT	•	:	:	:	:	xxxi	196, 198, 199,
771-1								225, 257, 259.
Khodaung	e oil	6.1.1	•	•	•	٠	xxviii	58, 61.
" tract, of Yenangyaun	R 011-	пета	•	•	•	•	xxvii	97, 137—157, 169—170.
Kholia section	•	•		•	•	•	xxvi	144.
Khondalites of Kalahandi State)	•	•	•	•	٠	xxxiii (pt. 3).	, 8—11 .
Khoorum section			_				xxvi	216.
Kho R.		•	•	:	•	•	xxiv	145.
Khorassan, cretaceous of —				•	•		xxiii	81, 82.
Khoti-ki-Khubbur section	•						xxvi	100.
Khotukka, erratic(?) at —	•	•	•				xxvi	119.
Khutti ravine, section in .	•	•	•	•	•		xxii	189.
Kiangur pass	•	•	•	•	•	•	••	150, 153, 155, 164, 172.
Kilani sot							xxiv	117.
Kilian							xxviii	14.
King, W							xxxii	90, 91, 115.
,, ,,	•	•	•		•		xxvi	3.
" "	•	•	•	•	•	•	xxviii	179, 180, 191.
22 22	•	•	•	•	•	•	xxx	103, 110, 113, 116, 117, 135,
,, ,,							xxxiii	143, 146, 159. 5, 6, 9, 12, 14,
,, ,,							(2). xxxiv	16, 18, 19.
" on Laterite .	:	•	•	•	•	•	xxxiv	59, 104. 242, 245.
Kiogadh high plateau		:	:	:	•	•	XXXII	155—162.
Kiogadh river		•		:	:	:	xxviii	4.
,, plateau, area south of			•	•			xxxii	162—166.
" Valley	•	•	•	•	•	•	xxxii	127—183.
	•							

	prompts 1 at 11 to 10 at 1		Su	BJECT	•					Volume.	Page.
Kishang	ganga Valle		•	•	•	•	•	•	$\cdot $	xxii	143, 225, 232, 292, 306, 317.
Kisheng	arh, mica o	f.							.	xxxiv	70.
	Singh, Lala		•	•	•	•	•	•		xxxiii (2).	9, 26.
	,, ,,					•			.	xxxiv	14, 44.
Kishtwa	ır, metamoi	phics	of _	•.		. • .		•	.	xxii	289.
	. middens, p	ositio	n of, i	n Anc	laman	Listan	લીક	•	٠ ا	xxxv	212.
Kiunglu		•	•	•	•	•	•	•	•	xxiii	114, 117.
77:-1-1	section	•	•	•	•	•	•	•	.	xxiii xxiv	123.
Ljokko	n-mödding	•	•	•	•	•	•	•			234.
"Klipp	on		•	. :	. 1. 66		1.1 1	. 12	.	xxviii	3, 6, 12—16.
"	of Eur	ope co	ompa	rod wi	th .o.	xouc	DIOCK	3 01	•	:	107 100 109
TC . J	Malla Handler			•	•	•	•	•	•	xxxii xxxii	127, 169, 183.
_	li, coal-bor	ıng at	•	•	•	•	•	•			105—108, 112, 113, 118.
	ı fossils	.,	. :	•	•	•	•	•	.	xxiii	73.
	Basaman, ve		oī	•	•	•	•	•	.	xxxi	283.
	Dalil, volcar	10 OI	•	•		•	•	•	.	xxxi	284.
	Humai . Malik Siah	•	•	•	•	•	•	•	.	xxxi xxxi	196, 200, 251.
		•	•	•	•	•	•	•	•	_	179, 185, 196, 197, 198, 200, 258, 263, 286, 291, 292.
	Sultán .	•	•	•	•	•	•	•	٠	xxxi	180, 233, 242, 249, 252, 274—280.
	Tafdán .	•	•	•	•	•	•	•		xxxi	180, 269, 271— 273.
	shálos .	•							.	xxxi	210, 222.
Koken,	Prof							•	.	xxxii	149.
	Ghant, gra	phite (of	•	•	•	•	•	•	xxxiii (pt. 3).	15.
Kolaja	bar .									xxiii	98.
Kolar,	aurif o rous l	odos o	ſ.							xxxiii	9-22.
										(pt. 1).	
\$9	Gold-fiold, ing and g								in-	xxxiii	1-81.
,,	Gold fields,	gold-	produ	etion	of					(pt 1).	68-72.
,,	,,	Motal	llurgi	cal pra	rctico	at		•		(pt. 1). xxxiii	4555.
,,	,,	mino e	conc	mios	of .	•	•			(pt. 1).	56-67.
,,	,,	minin	g præ	ctico i	n the					(pt. 1). xxxiii (pt. 1).	23-31.
,,	,,	note	on ro	ek-spe	cimo	ns coll	octod	on tho		xxxiii (pt. 1).	74—81.
,,	,,	eurfac	o-oqu	ipmo	nt of t	ho.	•	•	•	xxxiii (pt. 1).	32—44.
Koldor	rup, C. F.	_	_	_			_			xxviii	209.
	na hosur	•	•	•	•	•	•	•	•	XXV	
	ar Rivor	:	:	•	•	:	:	:		xxvi	
	coal-field	of .	•	•	:	:	•	•		xxi	

	Sui	JECT.						Volume.	Page.
Koreagarh, coal-field of							•	xxi	204.
Korlagundi .		•		•	•	•		xxv	201.
Korna, Malanis at		•	•		•	•		xxxv	47.
Kortalayar plain, bore-l	iole at	•	•	•				xxxii	50.
Kosgi hill		•	•	•		•		XXV	70.
Kosi R	•	•	•	•	•	•	•	xxiv	99-103, 106.
Köen group of the Alps	•	•	•	•	•			xxii	125, 171, 172.
Kotah dun	•		•	•	•	•	•	xxiv	78, 89—99.
Kotals of Persia .	•	•	•	•	•	•	•	xxxiv (4).	61.
Kotékal hill								XXV	71.
Koti Rau								xxiv	108.
Kotluh, section near			•			•		xxvi	149.
Kotri dun .								xxiv	142.
" stream								xxiv	142.
Krafft, A. von				•		•		xxxiv	5, 9, 13, 15,
								(4).	20, 54, 88.
, A. von. Notes on	. the " \cdot	Exoti	c Blo	cks "	of Ma	lla Jo	har	xxxii	
Krol limestone .	•			•				xxiii	54.
,, ,,	•				•			xxiv	62.
,, series, correlation	with K	áshm	ir roc	ks	•	•	•	xxii	199, 200, 201, 248.
Kuchri, ammonite bed	of.						_	VXXX	3, 5, 35.
,, equivalent to A		un	•					XXXV	7.
Kudatani		-						XXV	162.
" Kuddi," local name fo	r gypsi	ım ne	ar Ba	rmer				xxxv	43.
Kudligi hills	•							XXV	5, 41.
" Raya drug Sub	divisio	a of E	Bellar	y gnei	ssic ar	eas		XXV	36-49.
", Taluq .				•				xxv	15, 187.
Kuenlun range .		•	•	•	•			xxiii	14, 18, 19, 20,
Warin.									21.
Kuip	•	•	•	•	•	•	•	xxxv	58, 59.
Kuldana series, Hazara	•	•	•	•	•	•	•	xxvi	170.
7710	•	•	•	•	•	•	•	xxvi	42-43.
	•	•	•	•	•	•	•	xxiii	120, 219, 221.
,, series	•	•	•	•	•	•	•	xxii	125, 132, 133
•									sqq., 166 sqq.
,, ,,	•	•	•	•	•	•	•	xxxi	313.
shales .	•	•	•	•	•	•	•	xxiii xxiii	11, 12, 67, 70.
,, snales .	•	•	•	•	•	•	•	XXIII	67, 207, 212, 213, 216, 218,
" " Dangkha	r							<u></u>	219, 223.
TZ1 !		•		•	•	•	•	xxiii	219.
", ", Kashmir ", ", Spiti	•	•	•	•	•	•	•	xxiii	67.
Kúlú, mica of — .	•	•	•	•	•	•	•	xxiii	212, 223.
Kumaon, notes on the "	exotic	bloc	ks°°c	of Mal	la Jol	ar in	the	xxxiv 	69.
Bhot Mahals of Kumaon, Physical Geole		Jack L	:a1-		e di.			xxxii	127—182.
-	ogy or a	oup-n	ımaıa	yakso:	unar	wai ai	ıa.	xxiv	59, 200.
,,	•	•	•	•	•	•	•	x xiii	passim.
	. ~	_						xxiv (pt. 2).	passim.
Kumáraswami division temple	of Sand	lur Di	arwa	rian c	utcro	р.		XXV	93, 118—128.
Kumaun Bhot Mahals,	ections	in	•	•	•	•	•	xxv xxiii	93, 123. 150—193.
									1431 Jan 134.3

SUB	JECT.						Volume.	Page.
Kumaun, E							xxiv	155—167.
Kunchar, Dharwa outcrop of Kundal	•	•	•	•	•	•	xxv	76-84, 160.
" mica granite at .	:	•	:	:	:	:	XXXV	158. 66.
Kungribingri	•	•	•	•	•		xxiii	158.
Kunkur, " glacis" formed of	•	•	•	•	•	•	xxxii	131, 179. 12.
" origin of	•		:	:	:	:	XXXV	12. 41.
Kuphus rectus	•	•	•	•	•		xxi	123.
Kurasia, coal-field of Kurgod hills		•	•	•	•	•	xxi	202-204.
Kuri Kappa	:	•	:	:	•	:	XXV	60 208
", ", hill	•	•	• •		:	:	XXV	51.
Kurkutidhar	•	•	•	•	•	•	xxiii	97, 135, 150, 151, 152.
Kurkuti heights "Kuruman" reef, in Wainad	•	•	•	•	•	•	xxiii	101.
•	•	•	•	•	•	•	xxxiii (2).	21.
Kurz	•	•	•	•	•	•	XXXV	196, 209, 211.
Kushmahar gap	:	:	:	:	•	•	xxiii xxxi	98. 40.
Kuthwal section			•	•	•	·	xxvi	144.
Kuti Yangti	•	•	•	•	•	•	xxiii	28, 163, 164, 180, 183, 186, 187, 188.
Kutumbeh Kyanite, in pegmatite	•	•	•	•	•	•	xxxi	99.
", of Central Himalayas	•	•	•	•	•	•	xxxiv	32.
,, -schist	:	:	•	:	:	:	xxiii xxii	44, 196. 315.
Kyaukpadaung		•		•	•	•	xxviii	70.
Kyaukye	•	•	•	•	•	•	xxvii	100.
Kyunbodaung, section from -	to P	inchau	ıng	•	•		xxviii xxvii	70. 135.
I								
" La", explanation of term							xxxii	3.
Labour in Kolar Gold-fields	•	•	•		•		xxxiii	61.
Labour-supply in mica-mining	aren						(pt. 1).	
Laccolite	•	•	:	:	:	•	xxxiv xxix	94. 168.
Lacroix, A	•	•	•	•			xxviii	120, 126, 160 205, 240.
29 19 • • •	•	•	•	٠	•	٠	xxx	103, 104, 124 127, 144, 148 157.
Ladakh, see vol.			•				xxii	passim and 256
,, metamorphics of Petrological notes on	some	Perio	lotite	s, Se	rpenti	nes,	xxii	319.
Gabbros, and associ Ladda Coal-field, briquettes fro	ated:	rocks	irom	•	•	•	xxxi	303-329.
,, burnings-test	ш of	•	•	•	•	•	XXXII	241.
,, ,, coal-analyses		:	:	:	:		xxxii xxxii	237. 229—232.
", ", coking experi	mont	son			•		xxxii	243, 244.
,, ,, description of	t	•	•	•	•		xxxii	194—210.

	Subject	r.					Volume.	Page.
adda Caal fald Jacom	otivo triala	of.					xxxii	239.
adda Coal-field, locom	t and mark	or or	a of c	nal fr	om		xxxii	252-258.
	ble erese of	A 9811	IG OI C	JUL II	Q111		xxxii	245-250.
	ble areas of	•	•	•	•	٠,	xxiv	166.
adhia R.		•	•	•	•	٠ ا	XXXII	142, 146.
adinic, of Malla Johan		•	•	•	•	•		266—269.
adis		•	•	•	•	•	xxxi	92.
adwa (Larwa) gadh		•	•	•	•	•	xxiv	
afont, Father .		•		•	•	•	xxix	30.
Lagorio		•	•		•	• {	XXX	205.
afont, Father agorio aibach earthquake, 189	95					•]	xxix	57.
aichi Khun section						.	xxvi	129.
Lain, coal at						.	xxxii	197, 198, 199
		·	-			. 1	XXV	24, 100, 16
20120, 211	• •	•	•	-		1		176, 194,
" "Geology of Sou	th Malahar				_	.	xxiv	201.
		•	•	•	•	T I	xxxiv	58.
Lake Basins of Persia		•	•	•	•	•	(4).	
1							xxii	65.
" deposits of Indus		. :.	• • • • • • • • • • • • • • • • • • • •	•	•	٠ ا		
	, fossil	sneus i	rom	•	•	•	xxii	66.
Lakes, formed by fault	3	•	•	•	•	•	xxix	80, 139, 148.
", ", by lands		•		•	•	•	xxix	121.
,, ,, by warp	ing .		•	•	•	•	xxix	152.
" of Central Hims	layas					•	xxiii	3538.
,, of plateaux of the	he Charnock	rite ser	ries			. 1	xxviii	191.
Laki group						. 1	XXXV	200.
" hills	• •		•				xxxi	240.
Laldhang, N.	• •	•	•			. 1	xxiv	108.
'Lambeaux de recouvr	amente "	•	•	•	•	1	xxviii	14-16, 19, 2
Editiodad do 1000dvi	Ontonics	•	•	•	•	1	25.7 7.2.2	22, 23,
Lameta beds of Narbád	. Wallow					1	xxi	2, 44 - 51.
of Damed L	a vanicy.	•	•	•	•	•	xxi	210.
		•	•	•	•	•		
		•	•	•	•	•	xxvii	44.
Lampak		•	•	•	•	•	xxiii	100.
Lamp-chimneys, use of	mica for	•	•	•	•	•	xxxiv	73.
Lam Shirnans		•	•	•		•	xxiii	99.
Landslips		•	•				xxix	6, 10, 14, 11
								119, 271, 33
								334, 335.
,, at Murree							xxvi	226.
" caused by aft	ershocks.						xxix	114, 115.
,, due to height					-	-	xxix	113.
" effect on rive		·		•	•	•	xxix	120.
" floods caused	hv		•	•	•	•	xxix	120.
laleas farmed	by	•	•	•	•	•	1	
Langpya Lek	<i>b</i> y	:	•	•	•	•	xxix	121.
	• •	•	•	•	•	•	xxiii	25, 180, 183.
Lanterns, use of mica fo Lapilli in tuffs, Westerr	Dainnean	•	•	•	•	•	xxxiv	72.
Lapin in buns, Western	า ราชโกกกรมส		•	•	•	•	xxxv	89.
Lapis-lazuli, as prehisto	ric ornamei	16.	•	•	•	•	xxv	212.
Lapis specularis .		•	•	•	• '	•	xxxiv	12, 75.
Lapri ridge Laptal		•	•	•	•		xxiv	62.
Laptal		•	•		•		xxviii	4, 18.
,,							xxxii	
" Spiti shales .	_						xxiii	,
Lateral shifting, real, c	ompared wi	th app	arent		-	:	xxiv	154.
Laterite, distribution o	f — in Mala	bar.		·	•	•	xxiv	219.

			Su	BJEC	T.					Volume.	Page.
Laterite	early vie	ws on	origin	of				·		xxiv	000
,,	Kalahan			•	:	•	•	•	•	XXXIII	-00.
*-					=	_	•	•	•	(pt. 3).	
,,	Káthiáw	ár.				_				xxi	4
,,	Malabar						-	•	•	xxiv	100-101.
,,	of Bellar	y dist	rict			-	•	•	•	XXV	200.
,,	,, ,,	,,						•	•	XXV	00, 00.
"	origin of	— in	Malaba	ır		:	•	•	•	xxiv	T.0 T.0.
"	pellety -					-	·	•	•	xxiv	229.
,,	Persian (lulf				•	•	•	•	XXXIV	218.
••			_	-	•	•	•	•	•		20, 89, 97.
**	vesicular	of	Malah	ณะ	_					(4). xxiv	0.5
	plateau -					•	•	•	•		217.
	terrace -				•	:	•	•	•	xxiv xxiv	221.
	valley -	of M	alabar	•	•	•	•	•	•		224.
Lathi gro	our .		_	•	·	:	•	•	•	XXIV	225.
La Touch	o. T. D.	-	•	•	•	•	•	•	•	XXXV	34, 35.
"		-	•	•	•	•	•	•	•	xxiv	186.
"	"	•	:	:	•	•	•	•	•	xxviii	88, 89, 90, 9
•	•	•	•	• •	•	•	•	•	٠	xxix	2, 96, 178, 25 ⁶
"	,,	•	•	•	•	•	•	•	•	XXX	10.
"	,,	•	, •	•	•	•	•	•	•	xxxi	303, 316, 317.
"	"	•	•	•	•	•	•	•	•	xxxii	75.
,,	,,	•	•	•	•	•	•	•	•	xxxii	192, 197, 216 214.
"	,,	. :	*	. •.	·		•			xxxv	120.
C	,, 6	3010 0	y of W	oster	n Ra	jputar	ia.			xxxv	1-116.
Laurvikit	0	·	•	•	•				.	xxx	199, 213.
Lava now	s, of Balı	ichist	an.						.	xxxi	272, 276, 28:
Lavas, VI	scid chara		OÍ.	•	•					XXXV	23.
Lawa, see		•	•	•	•				.	XXXV	
Lea, J. H	٠., ٠.,	·-· .	• _	. •	•	•				xxix	327.
Lead and	silver in l	Hosh	mgaba	d						xxi	69.
"Kát	hiawar	_								xxi	134.
ear-gnoi	sses of Sa	lom-A	htur V	alley						xxviii	182.
leaves, re	mains of	— in	Barme	r san	dston	CH.				XXXV	34.
₄esung gi	acier								.	xxiii	
" p		•							.	xxiii	186, 187. 180, 183.
,, sc	ctions	•	•					-	. 1	xxiii	187.
eghorn								-	:	xxix	375.
eh, secti	on near									xxii	
ehmann,	J						-	•	. 1	xxviii	104, 257, 321. 204.
eighton,	D. E. W.	•	•	•	•	•	•	:		xxxiii	204. 22.
	characte	r, of	harno	ckite	expo	surcs				(2). xxviii	213.
**	exposure	3 .l.	1	•	•	•	•			xxx	173.
**	habit, of	cnarn	ockite	mass	08	•		•	.	xxx	116.
,,	inclusion	s, cau	is to oa	ape	of	•	•		.	xxviii	188.
anidali4 -	tabular fo	matic	n	•	•		•		.	xxvi	56—57.
eptel .	in pegma	tit o	•	•	•	•	•	•		xxxiv	74.
	•	•		•	•				.	xxiii	80, 81.
eptynite _.		٠	•.	•	•					xxviii	133, 142.
"	as coun	ry ''	rock of	pegr	natite	38				xxxiv	40.
,,	relation to	ን ሮክቤተ	nockit	o -						xxviii	172, 174.
ascnenau	lt de la To	our								xxviii	120, 160.
										ARAN TALL	14/U- 1110

			St	BJECI	r.					Volume.	Page.
Leschenault Leslie, H. A		our		•		<u>.</u> •	•	•		xxx	103, 148.
Lietile, Li. 2		•	•	•	•	•	•	•	•	(pt. 1).	2.
Lencopyrite	in negr	matit	е.	_						xxxiv	31, 51.
Leucoxene			•		•	:	-	•		xxxi	73 sqq.
"	and ch	lorite	, char	acteri	stic o	f Bijá	wars	•		xxxi	71.
Level, chan	ges of -	- as a	resul	t of ea	rthq	ıakes				XXXV	172.
	strain	•	.•	•_	•					xxix	177.
" char	ge of —	- afte	r Assa	m Ea	rthqu	ake, l	1897	•	•	xxix	14, 95, 157, 162, 271, 363,
Lherzolite											367.
Lias .	•	•	•	•	•	•	•	•	•	xxxi xxiii	311, 312.
	•	•	•	•	•	•	•	•	.•	XXIII	72—74, 122 123, 126, 134, 137, 138, 169, 171, 220, 226, 228.
" of Mal	la Joha	r.		•				_		xxxii	143, 175.
" and rh	ætic, di	stribu	ition (of—in	Cent	ral H	imalar	vas		xxiii	72, 73.
" and rh	ætic, di	visior	ıs of—	-in Ce	ntral	Hima	layas			xxiii	73.
" and rh	ætic, Ni	ti pa	88	•	•	•			.	xxiii	122.
	ætic, Sh		ıal	•	•	•	•	•		xxiii	137, 138.
	ætic, Sr		r :	77 11	•	•	•	•	.	xxiii	220.
Liassic, of I Lidar Valle	ætic, U Káshmir	, see '	Lissar Taglir	vane ng lim	y . eston	e .	•	•		xxiii	169, 171.
	•		•	•	•	•	•	•	.	xxii	151, 182, 200, 227, 228.
Lignite in s Lilang serie		. ឧកអទ	ge	•	•	•	•	•	•	xxiv	84.
		•	•	•	•	•	•	•	•	xxii	125, 167, 168, 169, 170, 171, 174, 175, 176.
Lilinthi	•	•	•	•			•		.]	xxiii	190, 192, 193.
Limburgite Lime	•	•	•	•	•	•	•			xxxi	265.
	J of 1774	•	D. 4-		•	•	•	•		xxv	205.
	d of We	Stern	rajp	utana	•	•	•	•	•	xxxv	39.
	d in Bij	é.war	Doring	•	•	•	•	•	• [xxi	134.
Limestone			501108	•	•	•	•	•	•	xxi	69.
	boulder	s of—	-in Ta	lchirs	•	•	•	•	•	XXXiV	41, 48, 52.
	Infra-Tr				·	:	•	•	•	xxxv xxvi	31.
	in Rewa							•		xxi	2325. 220.
,,	massive	dolo	mitic,	Kum	aon a	nd G	arhwá.	1.	. 1	xxiv	130.
,,	nodular	num	muliti	ic, Ku	maor	ı and	Garhy	vál		xxiv	88, 130.
	Nummu		—, of	Haza	ra	•			.	xxvi	41-42.
	of Bijáw			•	•		•		.	xxi	11-12.
	of Bijáv politie				.1		•	. `		xxxi	6970.
,,	oolitic, utaceou	is Ki	MOU MI	ia Ga	Clark	41	•	•	•	xxiv	130.
,,	Vindhy	-~, -x. in		. and	CRAFIL	wai	•	•	•	xxiv	78, 92, 94.
,,	bands ir	Slat	e seri	8. Ha	zara	•	•	•	•	XXXV	26.
,,	rystall:	ine—	in Ha	zara		•	•	•	•	xxvi	11.
,,	ouckere	d and	. frille	d. Ha	7979		:	•	•]	XXVI	54.
Limestones,	Neocon	nian,	Anda	man I	sland	8 .	·	•	: 1	xxvi xxxv	54. 205.
,,	of Dha	war	syster	n in B	cllar	y dist	rict	•	: 1	XXV	
								-	1	. A.V	88, 126, 130, 204, 205.

			Sub	JECT.						Volume.	Page.
Limestone	s, Káshm	ir								xxii	340, 342.
22	Mil.ic l	ills								xxviii	92.
.,	s, Káshm Mikir l metam Sátpur	orphic	s	٠.						xxi	8.
22	Sátpur	a Ĝon	dwán	a basi	tì					xxiv	57.
Limitation	of favor	mahle.	cond	Bront	tor c	occurr	mee (o f — 11	ni ca	vixxx	11, 32, 43.
Lingti Val Lingzhitha Lipu Lek Liquid cav	ley of Ru	ıpshu			•					xxii	185.
Lingzhitha	ng plain	ธ์.								iixx	183.
Lipu Lek	(rasa)									xxiii	25.
Liquid car	rities in q	_l uartz	of Ma	ılani r	hyoli	tes.				xxxv	81.
Lisbon ear	tnquake,	, 1755	•	•	•	•		•		xxix	371, 372.
Lissar Gar	ıga .		•	•		•		•	•	xxiii	28, 51, 159,
											162, 163, 165, 165—168.
", vall	ey .	•		•	•	•	•	•	•	xxiii	
" vall " vall Lithodendi	ey sectio	ns		•	• .		•	•	•	xxiii	165-178.
Lithodendr	on limes	tone ir.	Cent	bral Hi	imals	yas	•	•	•	xxiii	12, 66, 73.
2200- PC01 -000	intrusion	ıs	•	•		•	•			xxviii	184, 223.
Little, C.	•	• .	•	. •	•	•	•	•		xxix	59.
Littoral co	ncrete, I	ersian	Gull		•	•	•	•	•	**************************************	56, 61, 127, 135, 140, 142,
		.,									143.
Loams in	M. Siwal	ık	٠,	•	•	•	•	•	•	xxiv	85.
_ ,, in i	M. Siwal Siwalik c	onglon	nerat	B .	•		•	•	•	xxiv	80.
Lochambo	d beds	•	•	•	•	•	•	•	•	xxviii	2.
Locomotiv	"		•	: 70			•	•	•	xxxii	133.
Tocomon	vo trimis o	บเจ็ที่ม	บุทนล				•	•	•	xxxii	239.
Lodes, au	referous-	-or 170)lar	•	•	•	•	•	•	xxxiii	922.
T - 11 C	1 . 0 . 1 1	1		- 6						(pt. 1);	000 000
Lodhra C	oai-neia,	deser	Torron	ror	•	•	•	•	•	xxxii	222-225.
,, 00	al analy orkable	SCS OI		•	•	•	•	•	•	xxxii	235-236.
T	orkabie a	areas c	ı.	•	•	•	•	•	•	xxxii	251.
Locas	• • • • T = ~=! =	. •	•	•	•	•	•	•	•	xxxii	25.
Locwinson	n-Liensing		•	•	•	•	•	•	•	xxx	181, 182, 195.
Loftus, W	. K	•	•	•	•	•	•	•	•	xxxiv	2, 19, 22, 52,
T										(4).	82.
Loftusia .				•		•	•	•	•	xxxiv	5, 82.
Loghar K Lohi glac Lokakaira Lokzhuna Longlvi h Loruh to Lossen	. 1.									(.1,)-	0.20.
Lognar K	on .	•	•	•	•	•	•	•	•	xxxi	228, 229.
Long gae	ici.		•	•	•		•	•	•	xxiii	180.
Lokakaira	t, quartz	ne or	•	•	•	•	•	•	•	xxv	42.
Lokznung	g mounta en	ans	•	•	•		•	•	•	xxii	183.
Longivin	maissess		•	•	•	•	•	•	•	xxviii	78, 81, 90, 93
Lorun to	Trimun	section	٠.	:	•	•	•	•	•	xxvi	204.
Lossen Louis, H.		•	•	•	•	•	•	•	•	xxviii	218.
Louis, H. Lova Ha	•	•	•	•	•	•	•	•	•	xxx	185.
Town 1186	mun .			11		TT	ı.·	•	•	xxxi	
Lower sil								ուտ	•	xxvii	
Lower sil	ս, ՕԼ X (Կ)	angya	ung	•	•	•	•	•	•	xxviii	
Lower sil Lowo, bo Loxoneme Lubrican Luchkurs	macr bec	f OI	•	•	•	•	•	•	•	xxxv	1
T.li	6 . 40 mars 1 . *			•	•	•	•	•	•	xxii	
Lubrican	is contai	ning n	Hear	•	•	•	•	•	•	xxxiv	
								•	•	xxxii	
Lucknow			rand	, pore-	nole	ot .	•	•		xxxii	
Ludrara, Lugeon,	• •	ու .	•	:	•	•	•	•	•	xxxv	
	M									xxviii	14, 25.

	•		Sub	JECT	•					Volume.	Page.
Lundi Kota	1.		•				•			xxviii	113.
Lunguryal,		limes	tone							xxiv	12.
Lunguryal,					-		·	·		xxvi	209.
Luni river	occupant.	LI OILL		21100	•	•	•	•		XXXV	13, 14.
Lunu, sectio	n at	•	•	•	•	•	•	•	•	XXXV	77.
Luree, N.		•	•	•	•	•	•	•	•	xxvi	148.
	•	•	•	•	•	•	•	•	•	xxix	236.
Lussana, S.		•	املائمه	-im ale		•	•	•	•		230. 187.
Lustre-mott				IIIGI	ngions	•	•	•	•	xxviii	
Luttman Jo	nnson,	C1.	•	•	•	•	•	•	•	xxix	3, 378.
Luzi .	• •	•	•	•	•	•	•	•	•	xxx	174.
Lyall, D. R		•	•	•	•	•	•	•	•	xxix	25, 91, 99.
Lydekker, I	K	•	•	•	•	•	•	٠	•	xxiii	39, 54, 55, 86, 87, 206, 214, 216.
	R.	•			•					xxiv	60, 63.
,,]	R.								.	xxviii	23.
,, 1	R .	•	•	•	•	•	•	•	•	xxxi	303, 305, 307, 308, 312, 314, 321, 324, 327, 328.
	R., boun	-					•	•	•	xxvi	15, 16, 21, 62, 130, 132, 271, 272, 277—278.
,,	R., Geol	.ogy o	t Kasl	amir	and C	hamk		•		xxii	1.
Lyd's Hole,		e fron	n.	•	•	•		•	•	xxxv	88.
Lyria granu	losa		•	•	•	•				xxi	37.
Lyttonia .	•	•	•	•	•	•	•	•	•	xxxii	141.
			1	Δ							
Ma Rhi La	•	•	•	•	•	•		•	•	xxiii	79, 81, 118, 133.
											100.
MacClelland										xxxiv	44, 112.
MacClelland MacGregor,	Genl.	:		:						xxxiv xxxi	
MacClelland MacGregor, MacIntosh,	Genl. H. J.	:	•	:	•	•	•	:	•		44, 112.
MacClelland MacGregor, MacIntosh, McGee, W.	Genl. H. J. J			•	•	•	•	•		xxxi	44, 112. 183, 271, 273.
MacClelland MacGregor, MacIntosh,	Genl. H. J. J	•		•		•	•	:	:	xxxi xxix	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241,
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca	Genl. H. J. J aptain	ant-Co	olonel	: : : :	:		•		:	xxxi xxix xxiv xxvii	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242.
MacClelland MacGregor, MacIntosh, McGee, W.	Genl. H. J. J aptain					•		:	:	xxxi xxix xxiv	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170,
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca McMahon,	Genl. H. J. J aptain Lieutens	Gener	al, C.	A.			:	:		xxxi xxix xxiv xxvii xxxii	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274,
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, C. McMahon,	Genl. H. J. J. aptain Lieutens Major-	Gener nant-C	al, C. Genera	A.			:	:		xxxi xxix xxiv xxvii xxii xxiv	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280.
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca McMahon, " " "	Genl. H. J. J aptain Lieuten Major-C Lieuter Genera	Genera nant-C l, C. A	al, C. Genera	A.			:			xxxi xxiv xxvii xxvii xxiv xxiv xxvi	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196.
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca McMahon,	Genl. H. J. J. aptain Lieutens Major-C	Genera nant-G l, C. A	al, C. Genera	A.			:	:		xxxi xxix xxiv xxvii xxii xxiv	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 201. 184, 270, 271,
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca McMahon, "" "" "" "" "" "" "" "" "" "" "" "" ""	Genl. H. J. J. J. aptain Lieutens Major-C Lieuter Genera Genera Captain	Generant-G l, C. A l . n .	al, C. Genera	A.			:			xxxi xxiv xxvii xxiv xxiv xxvi xxvi xxxi xxxi	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 291. 184, 270, 271, 273, 274.
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca McMahon, "" "" "" "" "" "" "" "" "" "" "" "" ""	Genl. H. J. J. J. aptain Lieutens Major-C Lieuter Genera Genera Captain	Generant-G l, C. A l . n .	al, C. Genera	A.						xxxi xxix xxiv xxvii xxii xxiv xxvi xxxvi xxxxi xxxx xxxxi xxxx	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 291. 184, 270, 271, 273, 274. 7, 88.
MacClelland MacGregor, MacIntosh, MacGee, W. McGee, W. McLeod, Ca McMahon, " " " " "	Genl. H. J. J. J. aptain Lieutene Major-C Lieuter Genera Genera Captain Colone W.	Generant-G l, C. A l . n .	al, C. Genera	A.						xxxi xxiv xxvii xxii xxiv xxvi xxvi xxxxi xxxi xxxxi xxxvi	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 291. 184, 270, 271, 273, 274. 7, 88. 65.
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, C. McMahon, " " " Mackinlay, Macrochilu	Genl. H. J. J aptain Lieuten Major-(Lieuter Genera Genera Genera Captain	Generant-G	al, C.	A. .l .						xxxi xxiv xxvii xxii xxiv xxvi xxxi xxx	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 291. 184, 270, 271, 273, 274. 7, 88. 65. 158.
MacClelland MacGregor, MacIntosh, McGee, W. McLeod, Ca McMahon, " " " MacKinlay, Macrochila Madagasca	Genl. H. J. J aptain Lieutene Major-(Cenera Genera Captain Colone W	Generant-G	al, C.	A. .l .						xxxi xxiv xxvii xxiv xxvi xxvi xxxi xxx	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 291. 184, 270, 271, 273, 274. 7, 88. 65. 158. 158.
MacClelland MacGregory MacIntosh, McGee, W. McLeod, Ca McMahon, " " " MacKinlay, Macrochilu	Genl. H. J. J aptain Lieutene Major-(Cenera Genera Captain Colone W. s. s. pyrox ii	Generation de la contraction d	al, C. Genera A	A.	·					xxxi xxiv xxvii xxii xxiv xxvi xxxi xxx	44, 112. 183, 271, 273. 325. 244, 246. 63, 221, 241, 242. passim. 60, 79, 170, 172. 57, 62—65, 274, 280. 196. 273, 291. 184, 270, 271, 273, 274. 7, 88. 65. 158.

		Sub	JECT.						Volume.	Page.
Madhupi	ır Jungle .							•	xxix	109, 292.
Madpura	, gypsum near artesian experi artesian experi								XXXV	43.
Madras,	artesian experi	monts a	νt				•		xxxii	4950.
"	artesian experi gneiss, found in Presidency . time . district .	monts a	t						xxxii	50, 78.
,,	gneiss, found in	ı boring	gat	•	•	•	•		xxxii	50.
,,	Presidency .		•	•			•		xxxiv	58.
,,	time		•	•	•				xxix	56.
Madura (district .				•		•	•	xxviii	190.
Magical 1	uses of mica Drum," of Koh		•	•	•	•	•	•	xxxiv	14.
"Magic .	Drum," of Koh	-i-Sultá	n	•	•	•	•	•	xxxi	280.
Magnesia						. •	•	•	Xxii	210.
,,	minorals, ab	indance	of (c	harno	ockit	os)	•	•	xxviii	192.
"	series near S	aicm	•	•	•	•	•	•	xxx	133, 146.
Magnesit	·e	. •	•	•	•	•	•	•	XXX	133, 146, 147.
**	in Bellary dict	rict	•	•	•	•	•	•	xxv	136.
**	in peridotite		•	•	•	•	•	•	xxxiv	2, 3.
"	in Persian Gu	ı.	•	•	•	•	•	•	xxxiv	12, 99.
w									(4).	000
Magnesit	ım sulphate		_i	•	•	•	•	•	xxii	338.
Magnetic	iron, of Bollar	y distri	CT.	•	•	•	•	•	xxv	41, 43, 62.
Magnetic	", sand, K iron-ores, Sale		Lľ	•	•	•	•	•	xxi	133.
	e in gneiss of K		•	•	•	•	•	•	xxx xxii	115. 277.
_	in quaina Mal	han		•	•	•	•	•	xxiv	
,,	in Malani rhy in pogmatite	olitae	•	•	•	•	•	•	XXXV	200 sqq.
,,	in pogmatite	OHUGS		:	٠	•	•	•	XXXIV	78, 82, 85.
**				:	•	•	•	•	xxiv	85.
"	in sand-rock rare in granit graphs	٠.	•	•	•	•	•	•	XXXV	91.
Magneto	graphs	•	•	•	•	•	•	•	xxix	180, 241.
"	cause o	f distur	bance		:	:	•		xxix	181, 185, 189,
			1							245.
Ma	value o	i record	rs	-	•	•	•	•	xxix	245.
Magram Magram	istrict, see Yons			•	•	•	•	.	xxiii	101.
Magwo d	eology of parts	ngyann	ig. ∴M∵ri	navan		ond	Pakak	L.	xxviii	3071.
district	te particular of the second	or one	Miyi	ugyan	., —,	COLICE	T WWON	K"	YYVIII	30
	a sandstone of	Narhád	a. Val	llev	•	•	•		xxi	2, 2023.
Mahanad		•			•	•	•	: 1	xxxi	109.
Mahavali		•	-	•	•	•		: 1	xxviii	177.
	and Bazdar so	tions	•	-	Ċ	•	•		xxvi	107-110.
Maidán		•	-			·			xxviii	103, 114.
Maillard,	М	_	-	_		·			xxviii	13.
Mainwar	ing, Major, Cret	accous	fostil	s colle	ectod	bv. ir	ı Sama	na	xxvi	
ronco			_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	. 1		O(//
Maithur Majgama Makrabb	,			•			•.		xxv	161.
Majgama							•	.	xxxi	158.
Makrabb:	i				.•			.	xxv	180.
Makran 8	Series				•			. 1	xxxiv	3, 26, 34.
								1	(4).	
Makrana	, marble quarric	s at						. [xxxv	17.
Malabar,	Economic Gool	ogy of						. 1	xxiv	236.
,,	Geology of Sou	ıth						.]	xxiv	201.
	recent Goologie	al Hist	ory o	f				.]	xxiv	235.
,,										
", Malachite	iron-ores .							.	xxx	114.

				Svi	JECT.						Volume.	Page.
Ialani	rhyolit	cs—pe	trol	gy of				•			xxxv	78.
		co	mpa	red w	ith W	rekin	rocks		•		XXXV	88.
.,, Ialani	series		•	•			• .	•		•	xxxv	5, 6, 12, 15
	E .1											19—24, 26 44—48, 50 52, 54, 55, 60
Ialapa	n gudd	la, Dha	rwa	r oute	rop o	f.	•				xxv	66, 70, 71, 75 84—91, 159
		hills									xxv	161. 2.
Malapu	ıram ''		_	•	•	•	•	•	•	•	xxiv	203, 204.
Malari	AL CHILL	•	•		•	•	•	•	•	•	xxiii	52, 92, 98, 99
11010111	•	•	•	•	•	•	•	•	•	•	AAIII	108, 152.
Malay	Penins	ula, Sei	smo	logy o	of						xxxv	176, 193.
Malgar	h, vert	ical flo	w-st	ructiu	e in r	hyoli	te at				XXXV	68.
Malik (Gatt					•					xxxi	237, 241.
,,	Naro										xxxi	247.
Malla .	Johar,	notes o	on t	h e " e	xotic	block	te" of-	—in	the B	hot		
		Cumao	n.	•	•			•	•		xxxii	127—182.
	a Kond	a.	•	•	•	•	•	•		•	XXV	134.
Mallap			•	•	•	•	•	•	•	•	XXV	192.
	Shilanc	h	•	•	•	•	•	٠.	•		xxiii	99.
Mallet,	, F. R.	•	•	•	•	•	•	•	•	•	xxi	3, 19, 69, 136.
"	**	•		. •	•	•	•	•	•	•	xxiv	245.
"	,,	•	•	•	•	•	•	•	•	•	xxvii	95.
. ,,	,,	•	•	•	•	•	•	•	•	•	xxviii	88, 91.
**	,,	•	•	•	•	•	•	•	•	•	xxx	155.
"	. **	•	•	•	•	•	•	•	•	•	xxxi	1, 2, 3, 12, 14 20, 23, 93 126, 141, 150
												153, 164, 166
**	,,	•	•		•	•	•	•	•		xxxi	317.
,,	,,	•	•	•	•	•	•	•	•	•	xxxi	287.
**	**	•	•	•	•	•	•	•	•	•	xxxv	154.
"	,,	•	•	•	•	•	•	•	•	•	xxxiv	44, 49, 54, 69 112, 114.
,,	"	:	٠.	, ·,	;	•	. •	•	•	•	XXXV	212.
,,	,,	Barre	n is	land a	ind N	arcon	dam	•	•	•	xxi	251.
"	,,	•	•	•	•	•	•	•	•	•	xxix	81, 85, 89, 213 218, 224, 226 357.
Mana				,							xxiii	22, 43, 105.
**	Gadh	•	•	•	•	•	•	•	•	•	xxiii	105, 198, 199
,,	pass	•	•	•					•		xxiii	25.
	peaks	.:	•	•	•	•	•	•			xxiii	194.
		r lakes	•	•	•		•	•	•	•	xxiii	46, 129, 193.
Manc				•	•	•	•	•	•		XXV	73.
Mand	lalangg	iri faul	· •	•	•	•	•	•	•	•	XXXV	171.
Mand	lalti, R	of Wale	. h	7: QT-	٠.	•	•	•		•	xxiv	143, 144.
		of Kala	enan	ul Dia	wiri	•	•	•	•	•	xxxiii	20.
	•	ore nes				•	•	•	•	•	XXV	125.
,	, 			ary di	TOTTON	•	•	•	•	•	XXV	194-196.
M			urcs.					_			VXX	100, 125, 195.
Mang		wamps,		dom	Tolo-	- de		•	•	•	XXXV	195, 209, 210

		Subj	ECT.						Volume.	Page.
Mani										222.
Máni Stones .	•	•	•	•	•	•	•	•	xxiii	343.
	•	•	•	•	•	•	,	٠	xxii	
Manipur	•	•	•	•	•	•	•	•	XXXV	206.
Manirang pass	•	•	•	•	•	•	•	٠	xxiii	207, 220, 222.
Mankshang glacier	•	•	•	•	•	•	•	•	xxiii	185, 187.
,, pass	•	•	•	•	•	•	•	•	xxiii	180.
,, sections	•	•	•	•	•	•	•	•	xxiii	180.
,, valley	•		•	•	•	•	•	•	xxiii	185.
Manpur, muscovito Manual of Goology o	ın gra f Indi	nite at a. 2nd	; Editi	· ion.	refere	nce t	വരവേ	V.A	xxxv	91.
of Western Rajpu	tana						- B	ь <i>л</i>	VXXX	8.
Manzil				•	•	•	•	•	xxxi	248.
Maps		:	•	•	•	•	•		xxiv	61.
Marai			•	•	•	•	•	•	xxxi	110.
Marble in Hazara	•	•	•	•	•	•	•		xxvi	54.
" Káthiáwár	•	•		•	•	•	•	ı	xxi	136.
,, of Makrana			•	•	•	•	•	•	XXXV	17.
" of Sarangwa		•	•	•	•	•	•		XXXV	17.
Marcasite .	1	•	•		•	•	•		xxviii	
Mardauk pass .	•	•	•	•	•	•	•			25, 96, 108,
Fund	-	•	•	•	•	•	•			113, 116, 132, 133, 156.
,, poaks									xxiii	101, 106, 111.
Marco ridge sections	ı								xxvi	202.—203.
to Nugr	00 800	tion							xxvi	201-202.
Margalla pass soctio	n						•		xxvi	215-216.
Marginifera typica									xxxii	141.
	,	:							xxix	204.
Markha					·				xxxi	309, 311, 312.
Markham, C. B.									xxiii	5, 6, 19.
Martanda Parvatum	, tem	ple of							xxv	53.
Martinia .									xxxii	141.
Martito in Hzazara									xxvi	30, 286.
Marugathumalai									xxx	113.
Mustodon cliftii									xxvii	103.
,, latidens									xxi	115.
" latidens					-				xxvii	104.
••					-				xxviii	64.
,, pandionis									xxi	115.
,, perimensis		:		:					xxi	115.
Mastura Valley									xxviii	103.
Masuria hill, conglor	norat	and :	shales	at					xxxv	45.
Matayan, Zánskár S	vsten	noar					·		xxii	147.
Mathurutu .									xxx	113.
Matrix of tuffs in W	ostori	Rain	utana		-	-			xxxv	89.
Matthews, C.						÷			xxxii	77.
Maxwell, H. St. P.	-	•		-		-			xxix	103.
Maynard Dr. F. P.									xxxi	184, 284.
McGee, McMahon, c	tc., 86	e aftor	Mac	Into	sh.	-	-	-		,
Medicinal uses of m									xxxiv	14, 15, 76.
Medlicott, H. B.					•				xxi	passim.
	•	•	•	•	•	•	-	•	(pt. 1).	
"	_								xxiii	6, 12, 19, 39.
	•		-	:		-		:	xxiv	18.
"	•	١	-	•	•	•	•	•	·	

			Svi	BJECT.						Volume.	Page.
fedlicott,	Н. В.	•	•	•	•	•	•	•	•	xxiv	59 -63, 76, 77 82, 83, 88, 90 103, 123, 130 132, 147, 150 153, 168- 172, 177, 179 180, 182, 185 186.
,,	,,									xxvi	43, 266, 285.
,,	,,				-		-			xxviii	73, 80, 90, 91.
",	,,	•	•	•	•	•	•	•	•	xxxi	1, 3, 19, 23, 30 59, 99, 100 102, 166.
,,	. ,,	•	•	•	•	•	•	•	•	xxxii	4 sqq.
**	- ''~	•	•	•	•	•	•	•	٠	xxxii	192, 195.
92	J. G.	•	٠		<u>.</u>	•	•	•	•	xxxi	3.
"	,,	report o	n Νε	ırbádá	Valle	эу		•		xxiv	7, 8, 9.
,,	,,	on Moh			eld.					xxiv	12.
,,	,,	on Satp	ıra l	oasin				•		xxiv	9.
,,	,,	on Shah	pur	Coal-fi	$_{ m eld}$					xxiv	10, 12, 45.
Meekocera	8 .									xxxii	141.
Meerpoor	to Kal	cool secti	on							xxvi	121-124.
Megālodor		•	•	•	•	•	•	•	٠	xxii	133, 147, 154, 158, 164, 169
Megalodo	n hada	of Sinha		tiona							182.
megarodo.	n beus	or arrow	1 800	tions	•	•	•	•	•	xxvi	107.
74. 7.747	77	of Trias	•	•	•	•	•	•	•	xxvi	28.
Meghalála		0.11	,•		÷	•	•	•	•	xxxiv	14.
Mehowga		·neia, co	ai-an	alyres	or	•	•	•	•	xxxii	234.
"	,	,, de	scrip	tion of	ι.	•	•	•	•	xxxii	216-218.
,,	WOIL	able are	es or		•	•	٠.	•	•	xxxii	250.
Mekh-i-R		•	•	•	•	•	•	•	•	XXXi	236.
Melaphyr	е.	•	•	•	•	•	•	•	•	xxxi	82, 86—88.
Meleda		•	•	•	•	•		•		xxix	203.
Meli, hills			•	•						VXXX	56.
Melvill, J	. Cosm	.0	•							xxxiv	39.
Memorial	moun	de of Bol	.rain							(4)-	310
Diomoria	. IIIC UII	us or Dai	11 (911)	•	•	•	•	•	•	(4):	116.
\mathbf{Mendi}										xxiii	202.
" Mercara			org	•	•	•	•	•	•	xxxiii (2).	16.
Mercara i				•						xxviii	231.
Mercer, I	r									xxix	20.
Mercer, i Mergerie, Mervyor Merwára	Emm.	de .								xxiv	146, 174.
Mervyor	Smith,	Α		•						xxxiv	44, 45, 87, 11
Merwára	_ •									xxxiv	70.
Mesozoic	rocks.	\mathbf{xum} aon	and	Garhw	rál		•			xxiv	63, 126, 131.
"	strata									XXXV	34.
Mesozoic	s, Byan	as .								xxiii	164.
**	East	ern Joha	r.							xxiii	164.
,,		sections								xxiii	115.
,,		áshmir							-	xxii	122—208.
"	of T	rah and	Bazá	r Vall	ey.		-	•	•	xxviii	98 sqq.
					•	-	-	•	•	التديمما	1 00 pdd.

		Su	BJECT.						Volume,	Page.
Metamo	orphic a	nd crystalline	zone of 1	Hazar	a,				xxvi	227—259.
,,	8	ction of gneiss	ose-gran	ito				.	xxvi	276—278.
,,	8	trata of Čentra	l Himal	ayas				.	xxiii	39.
,,	8	ystem of Kash	mir				•	.	xxii	265-329.
,,	0	f Bellary distri	ct				•	.	xxv	26—73.
,,		f Narbáda Val	ley	•			•	.	xxi	2, 7—10.
,,	O	f Sátpura basi:				•	•	.	xxiv	1314.
Motam	orphism	, absence of, in	Sub-Hi	malay	an	•	•	•	xxiv	172, 185.
,,	,	absence of, in	Tortiar	ios, H	azara	•	•		xxvi	135—136.
,,	,	contact .	•	•	•	•	•		xxv	65, 137.
,,	,	. ,,		•	•	•	•	•	xxxi	5.
,,	,	dynamic, of l	limalay	94	•	•	•	•	xxvi	278—280.
,,	,	in Bijawars	۸·, ،	;	•	•	•	•	XXXI	73, 75, 78.
, ,,	,	Kumaon and	Garnwa	, L	•	•	•	•	xxiv	129, 132.
9:	,	not affecting		•	•	•	•	•	xxiv xxviii	159.
,	,	of ancient ro		•	•	•	•	•	XXX	210. 115.
91	,	of the Dharw			•	•	•	•	xxvi	1
9 :	,	of Slate serie	s, Hazar	а _ e тг	:	•	· no also	•	XXVI	54.
3.5	, 	pyro-—and d	ynamo-	-от п	THIEFTE	yau	LOCKE		xxviii	159, 184, 185.
	igdisa ri			•	•	•	•	•	xxxii	85.
Minow,	, artesia:	n experiment a	τ.	•	•	•	•	•	xxvi	175.
	Jani sect			•	•	•	•	•	xxiv	85.
		Timalayan dep	BJIRO	•	•	•	•	•	xxxiii	17.
,, 1	in Wain	ád	•	•	•	•	•	•	(2).	14.
		. of :4 a mamau							xxxiv	12, 13.
		g of its names	•	•	•	•	•	•	xxxiii	
"	or rear	handi Stato .	•	•	•	•	•	•	(pt. 3).	20.
	411.								XXXiV	11—121.
		posits of India	•	•	•	•	•	•	XXXX	38, 78, 88, 89
"	western	n Rajputana	•	•	•	•	•	•	XXXV	91.
Mina I	boominus :	naamatitas							xxviii	247.
Mice-K	bearing .	pegmatites . –intrusive in M	alani rh	volitos	•	•	•	:	XXXV	
MTIGS 2	gramito-	-in Western Re	inutana	y 01100	•	•	•	•	XXXV	
	granico-	-in Western Re	aj putana	· ·	Joov	οf	•	•	XXXV	
	granico- schist	-111 44 GP 06111 160	ej į ruoteria	Pont	,,,,,,	01	•	•	xxxiv	1
٠,		f Helát Series	•	•	•	•	•	•	xxxiv	
,, 1	ecmos c	1 110100 1301103	•	•	•	•	-	•	(4).	1 0.
Mican	nit.o			_	_				xxxiv	73.
		charnockite	:		-	i			xxviii	
	· :	leptynite .	•	•	•	•			xxviii	
,,		vamalai Series	*	•	:	•		·	xxx	
,,		erthite, Sivama		g	•	•			XXX	
Micro	orvstall	ine groundmass	in fragn	nents:	in bro	eccias	s. West	ern	1	~~~
141101()	or y sour	nic Stoutenius	Rain	utana					xxxv	89.
		••	of Mala			s .			XXXV	1
Micro	granite								xxxi	
Micro	lites, of	felspar in grou	ndmass c	of Mel	ani rl	ıyoli	tes.		xxxv	
MAIO! ()	. of	hornblende in	Malani 1	hvoli	es				xxxv	
Micro	pegmat								xxx	
TILL C			•			•			xxxi	
	,,	in rocks of	Western	Rain	utanı	, -			xxxv	1 '
Miore	operthite		.,	1[,				-	xxviii	
MUCIC		chemical anal	vsis of	•	•	•		Ċ	XXX	1,,
	,,	inclusions in	J ().	•	•	•	•	•	XXX	
	,,	THOTOTOTIS AT	•	•	•	•	•	•	_ ~~~	1 ~00.

			Sτ	BJEC	r.					Volume	Page.
licroperthi	te Siva	malai	Serie	8.	_			_	•	xxx	179, 200, 213.
Micropsis v				- ·	-	•	•	•	·	xxxi	261.
Microscopic	alexan	oinati	on of	Sub-F	fimals	บลก เ	rocks	•	·	xxiv	170—171.
Middlemiss,		1111001	011 01	~un-1	Trittere	July 1	CORG	•	•	xxviii	6.
		•	•	•	•	•	•	•	•	xxviii	121, 165, 237
,,	,,	•	•	•	•	•	•	•	•	XXVIII	245.
,,	"		•		•		•		•	xxx	136, 147, 157.
,,	29	•	•	•	•	•	•	•	•	XXX	169, 203.
*2	,,	•	•	•	•	•	•	•	•	xxxii	127, 142, 155 178.
,,	,,							•		xxxiii	53, 54, 59, 64.
										(pt. 2).	
"	,,	•	•	•	•	•	•			xxxiv	66, 113.
,,	,,	•	•			•	•	•		xxxv	168.
,,	,,]	Bould	er bed	lof Sa	lt Ra	nge				XXXV	32, 87, 90.
,,	0	dolog	y of I	Iazara	and	the ${f B}$	lack I	Mount	ain	xxvi	
,,	,,]	Physic	al Ge	ology	of t	he Su	b-Hin	alaya	of		
		Gar	hwál a	ind K	umao	n.				xxiv	59.
Mikir Hills,	Geolog	gy of i	inA	ssam						xxviii	7195.
Milach, sec										xxvi	185—187.
Milam .		•						-		xxiii	51, 79, 83, 92
							·	•	·		98, 110, 150 153, 158, 159 160, 161, 163
Milam pass	08										172.
Miles, S. B.		:	:	:	:	:	:	:	:	xxiii xxxiv	111, 112, 132. 12, 94.
								-		(4).	,,
Miliolite .	•	•	•	•	•	•	•	•	•	xxxiv (4).	54—56, 89 121, 127, 135
				•						(-)-	137, 139.
,, , K	áthiáw	ár	•		•	•		•		xxi	126, 128, 134.
Miller, W.	G. 🕹				•	•				xxx	206, 213.
Milling, at	Kolar (Jold-f	ields			•				xxxiii	45.
										(pt. 1).	
Millstones	of Bará	kar se	ries ir	ı Sátp	ura re	gion				xxiv	58.
Milne, J.	•	•	•	•	•	•	•	•	•	xxix	74, 133, 238 250, 377.
Minbu, fos	sils from	n.	_		_					xxvii	
", pet	roleum	of.	:	•	•	•	•	•	•	xxvii	1, sqq., 79. 78—95.
Mincheri h	illa		•	•	•	•	•	•	•		145.
Mineral oil				•	•	•	•	•	•	xxv.	
					•	•	•	•	•	xxvi	287.
Mineralogic	Ser Cher	accera	s or m	ICHS	•	•	•	•	•	xxxiv	16.
Minerals of	Arava.	in reg		•	٠	•	•	•	•	XXXV	6.
Minette of			•	•	•	•	•	•	•	xxii	312.
Miniari, sec			•		٠.	•	•	•	•	XXXV	18, 67.
Mining met	ruods n	ı mıca	mme				•	•		xxxiv	46.
,,	.;, _	22		in M	ladras	•	•	•		xxxiv	82.
	ctice Ir					•				xxxiv	78.
	es r elat	ing to	mica			•				xxiv	96, 98.
Minlindaur	ıg .	•	•	•	•	•	•	•		xxvii	47, 50, 99, 136 186, 247.
25.				:		•				xxviii	59.
Miocene, of			Pegu i	series.							
,, of	Mikir	hills							- 1	xxviii	76.

			Sv	BJECT						Volume.	Page.
Tioceno	of Upper	Burma	, on s	ome	Marin	e foss	ils fro	m the		xxvii	1, 45.
,,	(Burdigal	ian), A	ndan	nan I	slands	palæ	ontolo	gy of	\cdot	xxxv	201, 202, 203, 204.
,,	deposits,	Nicoba	ars						.	xxxv	208.
"	series, see	Muree	bed:	з.		•	•	•	-	xxvi	
Iirjawa		• '	•	•	•	•	•	•	•	xxxi	255—257, 259
	of mica	•	•	•	•	•	•	•	•	xxxiv	74.
Lirui	· ·	•	•	•	•	•	•	•	•	xxxi	239. 164.
Airzapu	see Geole	of t	tha St	17.	Hore o	ta.	•	•	.	xxxi xxxi	1-178.
v., Mignieko	1 .	ngy or i	шо ю	oir Au	nicy, c		•	•		xxxiii	11.
Trefvere		•	•	•	•	•	•	•	. 1	(pt. 1).	
Mistpoof	fers .	_			_	_			. 1	xxix	204.
Mitawal	fers a (Mitihi) a, volcano rajendra l beds in Co	sot	:				•		.	xxiv	152, 153.
Mit Koh	, volcano	of							.	xxxi	285.
Mitra, B	rajendra l	Lal					•		.	xxxiv	14.
Modiola							•		.	xxiii	66.
,,	(Lithodom	us) arc	chiaci	i.	•	•	•	•	.	xxi	37.
Mohar s	ection .	. •	•	•	•	•	•	•	•	xxvi	139, 150.
Mohpan	i Coal-field . H.	ι.	•	•	•	•	•	•	•	xxiv	1, 12.
Moissan	, H. , ics, Dr. E		•	•	•	•	•	•	•	xxx xxviii	175. 5, 12.
Molerow	a-kon .	. von	•	•	•	•	•	•	•	xxviii	34.
Moluven	, resembla	neo of	to N	d Siv	ralik s	ond-r	oek	•	:	xxiv	83.
Molecul	ar ratios i	retient	ita ar	d ela	ontite	-sveni	te	•	:	XXX	181, 182, 187.
		felspa				.,,		·		xxx	203.
**	volume	s. alter	cd by	dyna		ıctam	orphis	m		xxviii	148.
" Monai	ch " reef,	Waina	id	·	•	٠.	٠.	•	•	xxxiii	21.
M										(2).	44.
Monghy Mongh			•	•	•	•	•	•	•	xxxiv xxxv	1
Mongeli Monoeli	Malanis a nic, pleoch	roien	vrove	no.	•	•	•	•	:	xxviii	2 2
Mononli	yllites .	noic p	yroxc	•	•	•	•	•	:	xxviii	
**	_			•		:	•			xxxii	
**	con	fucii								xxviii	10.
••	har	, u .								xxviii	
,,	kin	gi .						•		xxviii	
,,	pite	maha		•	•		•	•		xxviii	
**	pro	jacu a . gi . maha dyumn •	<i>(</i> 1 .	•	•	•	•	•	•	xxviii	
Monolis	s satinaria	.:	٠,,			•	•	•	•	xxii	
Moonth	valtia zone	e, Num	ımulı	ties o	i Haza	rit	•	•	•	xxvi	1
Moonst	one .		. •	•	•	•	•	•	•	xxxi	
7/1	in peg	matte	8.	•	•	•	•	•	•	xxxiv	1
Mooren	poori rag	o secur	Ж	•	•	•	•	•	•	xxix	
Moraire	v alacial	Hazar	· ·	•	•	•	•	•	•	xxvi	
TAT CAL SPILLS	in peg poori ridg V. A. F es, glacial,	nour (lool N	laira	•	•	•	•	:	xxvi	1
Morgan	, J. de .	11018			•		:			xxxiv	
	.,	•	•	-	•	•	•	-		(4).	
••	J. G									xxix	190, 192.
,,	R. R.									xix	
Moroze	wicz, J.						•	•		XXX	
											209, 211, 21
Morres,	W	-, ·.		•	•		•	•	•	xxxiv	
Morris,	Mr., on c	ori in	Haza	ra .	•	•	•	•	•	xxv	287—288.

				Su	BJECT	.					Volume.	Page.
Morris,	R.		•								xxxiii	53.
•											(pt. 2).	
Mort, A.						•	•				xxxii	192.
Moss-Ag	ate, K	áthiáv	vár				•		•	•	xxi	134.
Motichu				•	•			•		٠	xxiv	153.
Motur-B		boun	dary		•	•	•	•	•	•	xxiv	48.
Motur S	eries	•	•	•	•	•	•	•	•	•	xxiv	24, 25, 35, 37, 46—50, 57.
Mountai	n-foot,	fault	alon	g		٠	.:				xxiv.	180, 181.
"		relati	ion o	t—to	revei	sed 1	aults	•	•	٠	xxiv	176.
Mountai	n-form	ing th	corie	S		•	•	•	•	٠	xxiv	1ა7, 199.
Mountai	in rang	e, life	histo	ry c	t—		. ·.	•	٠,	•	xxiv	192—194.
"		ms of	Hin	du F	ush a	nd M	imalay	a coi	npared	٠	xxvi	282—284.
Moureau		•	•	•	•	•	•	•	•	٠	xxix	185, 377.
Moyle, (:	•	٠	•	•	•	•	•	٠	xxix	98.
Mozumd				·.,	•	•	•	٠	•	•	xxix	76.
Mud vol	lcanocs	, of B	aluch	iista	n, · .	:	•		, •	•	xxxi	285.
,,	,,				aurin	g Ass	am ca	rınqu	ake	•	xxix	41.
	,,	of M	linbu	٠	•	•	•	•	•	•	xxvii	81—95.
Mukak	:	•	•	٠	•	•	•	•	•	•	xxxi	
Mukerji.				•	•	•	•	•	•	•	xxix	21.
Mukhop					•	•	•	.•	•	•	xxix	31, 59.
Mulbekh		o, sect	1011	n	•	•	٠	٠.	•	•	xxii	178.
Muling j		•	•	•	•	•	•	•	•	٠	xxiii	203.
Müller I	lugo	<i>:</i>	•	•	•	•	•	•	•	•	xxvii	190, 203.
	ni Mitt	i ''	•	•	•	•	•	•	•	•	xxxv	33.
Mundha		•	٠	•	•	•	•	, •	•	•	xxiv	151.
Mundro			secti	on	•	•	•	•	•	٠	xxvi	123.
Munnika			•	•	•	•	•	•	•	•	XXX	111.
Murex a	rrukan	cnsis	•	•	•	•	•	•	•	•	xxvii	2, 36.
	p.	•	•	•	•	•	•	•	•	•	xxvii	36.
	chihatcl	re ffi.	•	•		•	•	•	•	•	xxvii	3, 36.
Muree	•	•		•	•	•	•	•	•	•	xxvi	222—223.
	ctions :	near		•	•	•	•	•	•	•	xxvi	225—226.
,, be	$^{\mathrm{ds}}$	•	•	•	•	•	•	•	•	•	xxvi	43-44.
,,	,		•	•	•	•	•	•	•	٠	xxxii	194, 210, 211.
	age	•	•	•	•	•	•	•	•	•	xxii	88, 199.
Muschol	kalk	•	•	•	•	•	•	•	•	٠	xxiii	71, 72.
, ,		•	٠	•	•	•	•	•	•	٠	xxviii	7, 10, 11, 14.
,,	01	Malla	a Joh	ıar	•	•	•	•	•	•	xxxii	142, 147.
Muccovi				٠.	•	•	•	•	•		xxiii	43.
,,		lacoli			•	•	•	•	•	•	xxx	186.
,,	in f	elspar	-rocl	τ	. •	•	•	•	•		xxx	202, 213.
,,	in g	neiss	of K	ashr	air	•	•	•	•		xxii	267.
"		alor g			•	•	•	•		٠	XXXV	91.
"	orig	in of	nam	3	•	•	•	•		•	xxxiv	72.
Muth	•	•	•	•	•	•	•	•	•	•	xxiii	120, 211, 213 216, 217, 218 220, 221.
~	ontrite										xxiii	
	ıartzite ries	,		•	•	•	•	•	•	•	xxii	212, 223.
,, 80	TIGS	•		•	•	•	•	•	•	•	AAII	125, 165, 171,
									٥.			209, 210, 222, 246, 251, 253,
												264.
	,,										xxiii	11, 12, 58, 60.

		St	I BJE C	T.					Volume.	Page.
Myingyan, Goology	of r	arts	of the	T	/agw	and .	Pakob	kıı		
									xxviii	3071.
Muliobates					•	-			xxvii	44.
Mylonite, fritted]	xxx	146.
,,									xxxiv	53.
Mysore, mica in —								. 1	xxxiv	67.
,, gold-mino								- 1	xxxiii	
							,	- 1	(pt. 1).	9, 11, 12, 13, 16, 17, 23, 33
" state, a pec	ulior	form	of no	widet:	ta fua	41.a				45, 65, 69.
Mytilus nicobaricus	MIICOL	101111	or be	n idoi	ile IIO	in bite	-	•	xxxiv	1-9.
my man moodanicus	•	•	•	•	•	•	•	•	xxviii	42.
		1	Ŋ							
		•	••					1		
Nabgo . Nabi, Haji Abdul Naddovi . " <i>Náy</i> ," explanation	•	•		•	•	•	•		xxiii	129, 130.
Nabi, Haji Abdul	•	•	•	•	•	•	•		xxxi	181, 271.
Naddovi	٠.	•	•	•	•	•	•	• !	xxv	149.
" Nag," explanation	1 01 1	erm	•	•	•	•	•		xxii	3.
Naga	•	•	•	•	•	•	•	• '	xxiii	198, 199, 201
" Hills .									xxviii	202. 71, 74, 91.
Nagaladinna .									xxv	72.
Nagaladinni .								. :	xxv	181.
Nagalaoinna Nagaladinni Nagar rango Nagaramalai									xxxv	52.
Nagaramalai .		•						. 1	xxviii	160, 161, 162.
•,, •									xxx	108, 125, 128.
,, type								. !	xxviii	181.
Nagona								.!	xxxv	48, 86.
Nahan rocks .								.	xxiv	63.
., ,, contai	ining	fossi	leave	O8 .				.	xxiv	158.
., ., largo	dove	lopme	nt of-	—in H	l. Kuı	กลนก		.	xxiv	155.
,, ,, passin	g int	to san	d-roc	k.				.	xxiv	115, 120, 139
					•			l		160, 162.
., stago .									xxiv	86, 87.
Naini Tal, section s	outh	of						.	xxiv	155.
Namagiripett .								.	xxx	113, 114.
Nambor coal beds								. 1	xxviii	88-90, 94, 95
,, falls .		:		. "					xxviii	87.
Nam-do									xxxiv	14.
Names of mica									xxxiv	12-14.
Namgoah .									xxiii	196.
Nampa peak .									xxiii	21.
" rivor .									xxiii	163.
Nancowry .									xxxv	207.
Nanda Devi .									xxiii	21, 26, 90, 92
										100, 111, 161
Nandhaur, R							_		xxiv	198. 160—162.
						-		•	XXV	73.
Nangling .				-	•	•	•	•	xxiii	161.
Naptha				•	•	•	•		xxvii	189.
Napier, C.		•	•	•	•	•	•		xxix	35.
Narashimha-dovor-	midd	я.	•	•	•	•	•	٠	XXX	
wine miteritation. Or o A O I	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	•	•	•	•	•	XXV	33, 35.

		St	вје	ot.					Volume.	Page.
Narbada .										45.
", Valley, Ge	olo	gy of I	owe	r .	•	•	•	•	xxxi xxi	1.
Narcondam	•	65 0		• •	•	•	•	•	XXXV	210, 211.
	ı İsl	land an	d.		-	•	•	•	xxi	251.
" deriva	tion	of —			•	•	·	·	xxi	284.
Nari halla river							•		xxv	12, 92, 93, 95,
										sqq., 185.
,, stage, compar	ison	with I	Mioc	ene of B	urma				xxvii	5.
Narkundi .	•	•		•			•		xxxi	51.
Nárukot .	•	•	•	•		•	•		xxxiv	53.
Naruh, sections nes	ır	•	•	•	•	•	•		xxvi	150152.
Nassa cantleyi .	•	•	•	•	•	•	•		xxvii	3, 32.
Natica callosa .	•	•	•	•	•	•	•	•	xxi	121.
,, ,, .	•	•	•	•	•	•	•	•	xxvii	3, 23.
,, obscura	•	•	•	•	•	•	•	•	xxvii	3, 22.
N <i>aticopsis</i> Natural pressure fig		a of	•	•	•	•	•	•	xxii	158.
					•	•	•	•	xxxiv	20.
,, percussion Naumann .	щgu	168 01	шюа	•	•	•	•	•	xxxiv	20.
Nausar, Barmer sar	dat	one ne	о.г	•	•	•	•	•	xxviii	204.
Nautilus	IUSU	OHO HO	CALL	•	•	•	•	•	XXXV	74.
Nawar ''	•	•	•	•	•	•	•.	•	xxxii	143.
Nawashahir	•	•	•	•	•	•	•	•	xxxi xxvi	191. 123.
Negative rotation	•	•	•	••	•	•	•	•	xxix	208.
Negrais group .	Ċ	• :	:	•	•	•	•	•	XXXV	200.
Nehal, N.	·	•	Ċ	•	•	•	•	•	xxiv	78.
Nehalpur, gypsum	sout	h of			·	•	•	:	xxiv	78.
Nellapur .		•				·	•	·	XXV	174.
Nellore, mica in —						Ċ		Ċ	xxxiv	58.
Nemkal, section ne	ar							·	XXV	147.
Neocomian of Turk	ista	n.							xxiii	81.
Neolithic implemen	ts				•				xxv	143, 146, 163,
										184, 206—
	_									212.
Nepheline in tingua	ite i	from W	7cstc	rn Rajp	utana	ι,			XXXV	92.
Nereites cambrensis	•	•	•	•	•		•		xxi	33.
Nerinaea .	•	•	•	•	•	•	•	•	xxii	158, 172, 173.
Neumayr, M	٠	•	•	•	•	•	•	•	xxviii	12, 13, 21.
Nowbold, Captain	•	•	•	•	•	٠.	•		xxiv	207, sqq., 240.
"	•	•	•	•	•	•	•		XXV	21, 28, 52, 74,
										110, 137, 138,
										156, 187, 197,
Nowhold T m			•							205.
Newbold, J. T.	•	•	•	•	•	•	•	•	xxx	157.
Newbould, B. B.	•	•	•	•	•	•	•	•	xxix	343.
Newport Newton, R. Bullen	•	•	•	•	•	•	•	•	xxix	238.
riewoon, the Darten	•	•	•	•	•	•	•	•	xxxiv	4, 22, 34, 37,
Nicholl, B. V.									(4).	88.
Nicholson, Lieutens	nt.	•	•	•	•	•	•	•	xxix	340.
Nickel, of Kolar Go	7]⊊⁻q amo	folde	•	•	•	•	•	•	xxiv	208.
TINDER, OF TENIST, (%)	,1CL-)	ucius	•	•	•	•		•	xxxiii	10.
Nicobars, Geology	of	Andan	າຄກ	Talonda	with	rof-	roncoc	t.c	(pt. 1).	
the —	Oī	TATECAL	1011	Tarating	MINIT	rere	rences	ŧΟ		105 010
· · ·	•	•	•	•	•	-		_	XXXV	195212.

				Subj	ECT.						ablaolume.	Page.
Nilang		•	•	•		•	•	•	•	•	xxiii	51, 69, 105, 195, 196, 197, 202, 205.
••	peaks										xxiii	200.
"	section	s	•					•			xxiii	196199.
Nilgiris			•	•	•	•	•	•	•	•	xxviii	120, 122, 162, 184.
,,	, mica	.•		•				•	•		xxx	104, 105.
,, Nimár	, mica	ın —		3. 37.11		•	•	•	•	•	xxxiv	65.
Nimar Nimaw	sanosu	one, n	ш рас	ւա ւալ	ey zkáz	Vol1		hotzroor		nd.	xxi	2, 23-35.
Káw				MCL TAS	rpac	150 A 5011	e.y	DC-P.W.C.	ıı — i	ща	xxi	1.
Nimik		•	•	•	•	•	•	•	•	•	xxxi	227.
Nine R	ecfs go	ld-mi	ne	:	:	:	•	•	:	•	xxxiii	9, 11, 46, 69.
			., .	•	•	•		•	•	•	(pt. 1).	
Niti	•	•	•	•	•	•	•	•	•	•	xxiii	44, 52, 53, 69, 90, 91, 96, 98, 110, 152, 160,
		Daini	lean de	anatia	a						•	194, 225.
		· rum		sectio	ns.						xxiii	95 70 90 95
" pa	ion	•	•	•	•	•	•	•	•	•	XXIII	25, 79, 80, 85 110, 116, 119 120, 123, 129
,,	,,							٠.			xxviii	18.
	,,							•			xxxii	
,, pe	aks			•							xxiii	118.
Nodule				ock		•	•		•		xxiv	83.
,,		stone		•	•	.:	•	•	•	•	xxiv	88.
,,	lime	stone,	Nun	ımuliti	C —	, Hazai	าณ	•	•	•	xxvi	42.
**	IIme	stone	OT INS	rbáda	VWII	сy	•	•	•	•	xxi	2, 36—39.
Nodul	na fore	ıni rh	y Olite orol	Andam	on T	elonda	•	•	•	•	XXXV	67, 70.
110000	nho	subati	ic. Ar	danını	Tal	uncja merica	•	•	•	•	XXXX	209, 210. 210.
Noetli	ng, Dr.	F.	. ,	damar •	. 2.520	•	•	•	•	•	xxviii	
			•	•	•	•	•	•	•	•	xxxv	49, 59, 60, 62
"			n son	ne Mar	ine f	ossils i	iron	the M	Iiocen	e of	****	200, 200.
Upp	er Bur	ma			•						xxvii	1-45.
Noetli	ng, F.,	Dr., T	the oc	curren	ce of	Petro	leun	n in Bu	ırma		xxvii	
Nogge	rathiop	sis his	lopi	•	•	•	•	٠	•	•	xxi	152, 159, 175 184, 189.
Non-c	onduct	ing pr	opert	ies of 1	nica	•	•		•		xxxiv	74, 75.
Norite	olivin	e .	•			•	•	•	•	•	xxxi	.,
				osition		•	•	•	•	•	xxviii	,
,,				ture of		•	•	•	•	•	xxviii	
,,		allava		sition o	-	•	•	•	•	•	xxviii	
"		candi		•	•	•	•	•	•	•	xxviii	
"	of S	t. Tho	mas'	Mount		:	:	÷	:	:	xxviii	
٠ ,,	rich	in con	mat.			•		•	•	·	xxviii	
,,	spec	ific gr	avity	of							xxviii	
,,	- cy pc	-1115000	OI	•	•	. *					xxviii	
,,		of the		•			•	-			xxviii	
North	Arcot,			:		•	•		•		xxxiv	
••	I onella	00	mın/lı	ım in							XXX	209, 210.

										1
		Ŗτ	IBJEC	T.					Volume	Page.
Nosean in t	inguaite fro	m We	stern	Raiput	ana				xxxv	92.
Nucula alco							•	÷	xxvii	
Nugree to I	Dhar section				•	•	•	•	xxvi	
Nui glacier		•	•	•	•	•	•	•		
Nukchung s		•	•	•	•	•	•	•	xxiii	
Nummulites		•	•	•	•	•	•	•	xxiii	
		•	•	•	•	•	•	•	xxviii	10,02 00.
**	• •	•	•	•	•	•	•	•	xxxi	198, 200, 220 227, 232, 236 257, 264, 267
,,	beaumonti								xxii	94.
,,	exponens					_		•	xxii	107.
,,	granulosa				•	•	•		xxii	94.
	v	•	•	•	•	•	•	•		
**	ray mondi	•	•	•	•	•	•	•	xxxi	
**		•	•	•	•	•	•	•	xxii	
7 77	spira .		,		•	•	•	•	xxxi	261.
	, Kumaon a				•	•	•		xxiv	88, 130.
Nummulitio	conglomera	ite, Pe	rsian	Gulf	•	•	•		xxxiv	82.
									(4).	
,,	limestone	•	•	•					XXXV	5, 35.
,,	limestone,	of Per	sia, cl	naracter	of				xxxiv	68.
								-	(4).	00.
,,	limestone,	of Tira	.h			_			xxviii	101.
"	series of Ha		_			•		٠,	xxvi	
"	001100 01 110	92WI W	•	•	•			• 1	XXVI	38—42, 177—
Jummulitia	a Dalahdha	•								221.
	s, Balchdhu	ra : 1		•	٠	•	•	•	xxiii	156.
**	Central H	imaia	yas	•	•		•	.	xxiii	45, 46, 83, 86, 130, 149, 156, 227.
,,	Hundes	•	•	•	•		•		xxiii	83, 84, 86, 149,
Nundov, out	eron of coal	s.t.						- 1	xxiv	156.
	gold-mine		•	•	•	•	•	•		39.
· anay an oog	gord-mine	•	•	•	•	•	•	•	xxxiii	9, 11, 12, 13,
								1	(pt. 1).	14, 19, 23, 39,
										42, 46, 65, 69.
vusnki and i	aeighbourho	od	•	•	•	•	•		xxxi	179, 187, 218
										242.
	to Dhumto		tion					.	xxvi	136-139.
Juzzerpur, c	outcrop of co	oal at							xxiv	37.
yaung-hla								. 1	xxvii	103.
								1	AAVII	103.
			0							
ddone, E.	. • •	•	•	•	•	•	•		xxix	236.
'Donnell, H	L							.	xxix	28.
	of Hazara							. 1	xxvi	287.
il-belt of B	urma .							.	xxvii	
il-sands of	Yenangvat							[]	xxvii	184—188. 175—178.
,,		-	_	-		-	-	.	xxviii	1 (O
	Yenangyaur		•	•	•	•	•	•		37—38.
,, oi oil wells, see		- 6	•	•	•	•	•		xxvii	111—123, 137, 157.
Older alluv				•		•			xxxv	206, 207.

			Sυ	BJECT	•				1	Volume.	Page.
Oldham,	R. D.								$\cdot $	xxiii	7, 13, 54, 206,
,,	,,									xxiv	207, 216, 223. 60, 64, 147,
	-										151154, 169.
**	"	•	•	•	•	•	•	•		xxvi	13—14, 19, 21, 22.
,,	. ,,	•	•	•	•	•	•	•	.	xxix	317, 377.
,,	"	•	•	•	•	•	•	•	•	xxxi	189.
,,		•	•	•	•	•	•	•	•	xxxi	303, 306, 308, 310, 315, 321, 325, 326.
"	,,	•	•	•	•	•	•	•		xxxii	24, 27, 32, 62, 63.
,,	**	•	•	•	•	•	•	•	$\cdot \mid$	xxxii	193, 195, 201, 244, 262.
**	,,	•	•	•	•	•	•	•	\cdot	xxxv	161, 166, 168, 169, 172.
. "	,,	•	•	. •	•	•	•	•		xxxiv (4).	5, 54, 88.
*	"	•	•	•	•	•	•	•	•	, xxxv	6, 10, 29, 31, 34.
,,	,,	•	•	•	•	•	•	•		XXXV	196, 198, 199, 204, 207, 208.
,,	"	list of	afters: th Jun	hocks	of the	gre	at ea	rthqua	ke		
,,	,, ,	Note of				4, •	•	•	•	xxx xxviii	1—102. 27—30.
"	,, ,	Note o	n the f	Sandh	ills of	Clifto	n nea	r Kara	chi	xxxiv	133—157.
,,	,, ,	P. N. I	atta	ind E	. Vrod	lonbu	rg;G	cology	of		100 100
		the So	n Vall	ey .	•	•	•	•		xxxi	1178.
,,	Dr. T.	•	•	•	•	•	•	•	٠ ا	xxiv	7, 9.
"	,,	•	•	•	•	•	•	•	٠	xxxv	154, 166.
,,	,,	·	•	•	•	•	•	•	•	AXVII	67—70, 81 170, 222, 223 240, 241, 243 251.
Ol: "	ı, of Kl		•	•	•	•	•	•	•	xxix	85.
_		mmır kir Hil		•	•	•	•	•	•	(4).	102.
"		rsia .		•	•	•	•	•	•	xxviii	76. 22.
"			•	•	•	•	•	•	•	(4).	-2.
	se in gn		\mathbf{K} ashn	nir .						xxii	266.
	ocdjocari	æ .	•	•	•	•	•	•		xxvii	1
Olivine	Coimbato	· ·	•	•	•	•	•	•	•	xxviii	
	n pyrox		•	•	•	•	•	•	•	xxx	200, 213.
,, (lolerites,	Worte	rn Ra	jputai	าล .	. :	·	•	:	XXXV	167, 182. 51, 53, 91.
Oman S	eries .	٠.	•	•		*.	•	•	•	xxxiv	9-11, 11
Omori,										(4).	
	, corund									XXX	
0 - 1	elæolit	e-syeni	te in	•		•	•			xxx	206.
Oochar Ookhre	section	•	•	•	•	•	•	•	•	xxvi	
	eiun . limeston	o. Kun	naon o	nd G	rhwál	•	•	•	•	xxvi	1
50.1410		,			AT IT AA CIT	•	•	•	•	xxiv	130.

				Su	BJEC	T.					Volume.	Page.
Ooreg	gum gold	l-mine				•				•	xxxiii	9, 12, 15, 18
Opal											(pt. 1).	23, 42, 46, 65 69.
_	•	•	•	•	•	•	•	•	•	•	xxxiii (pt. 1).	11.
Operc		•									xxxi	990 904
	alcite	•	•	•					ì	:	xxxiv	236, 264. 41.
Ophir	•	•	•			•	•		•-		xxxiii	2.
Onhit	ic struct										(2).	
Орши			M.	lahan			:	•			xxviii	78.
Onnel	, Dr. A.	111	TATS		gneis	sic int	rusion	8.	•	•	xxiv	215.
Orbito		•	•	•	•	•	•	•	•	•	xxiii	7, 10.
	ic remai	ns. do:	nhtf	nl in	Wind'	h=	•	•	•	•	xxxi	263.
**		in	Bar	mer se	ndati	пуаны	•	•	•	•	XXXV	30.
Orient	al gold.	lode	-		ettrion	опов	•	•	•	•	XXXV	33.
	0		•	•	•	•	•	•	•	•	xxxiii	9, 11.
Origin	of Arch	æan g	neis	ses	_						(pt. 1).	
,,	of the (Charno	ckit	a Seri	es	-	•	•	•	•	xxviii	210.
,,	of gyps	um an	d in	West	ern R	Laiput	ana	•	•	•	xxviii	203.
,,	or kung	ur						•	•	•	XXXV	43.
,,	of salt i	n Wes	tern	Rajp	utans		:	:	•	:	XXXV	41. 41.
,,,	time of	—. As	aam	Hartl	hquak	ce, 189	97	·		•	xxix	75.
Jrnan	ientai us	ses of r	nica								xxxiv	75, 76.
Orthis	•	•	•		•						xxii	158, 209.
) Orthoc	•	•	•	•		•		•			xxiii	56.
THIOC	етав	•	•	•	•			•			xxii	132, 140, 158.
Intha	neisses	•	•	•	•	•	•	•			xxviii	10.
	sis simil		•	•	•	•	•	•		.	xxviii	238, 244.
	Prof.	10	•	•	•	•	•	•	•	.	xxi	40.
Oscilla	tions in	the or	dan	of arm	otolli.		•	•	•	•	xxvii	142, 188.
				or cry		zation	•	•	•	•	xxviii	239.
Osia, V	7indhya:	ns at	_	**	"		•	•	•	•	xxx	193.
Demás	ton, B.	В.		•	•	•	•	•	•	•	XXXV	30, 44.
Osterle	oh, Mr.	•		·	•	•	•	•	•	•	XXXV	212.
Ostræa	(Alectry	(onia)	arco	tensis		•	•	•	•	•	xxxii	192.
,,	leymeri	i		•	• :	•	•	•	•	•	xxi	40.
,,	multico	stata				÷	:	•	•	.	xxi xxi	33, 37.
٠.						-	•	•	•	• 1	AXI	117, 119, 120,
Istrea	<i>sp</i> . aff.	multice	stat	a					_		xxxiv	121, 122, 123.
								•	•	•	(4).	23, 31, 32, 74.
**	verleti	•	•	•		•				.	xxxiv	24, 36, 38,
	verleti b	oda								ł	(4).	, 00, 00,
"	ocrieis D	cus .	•	•	•	•	•	•	•		xxxiv	33-37, 63,
O'Sulli	van, Ma	ior								1	(4).	107.
Dawalo	l, Felix	,01	•	•	•	•	ė	•	•	•	xxviii	99.
			•	•	•	•	•	•	•	•	xxxiv	4, 23, 24, 31.
Itocera	us beds,	of Cen	tral	Hima	la vas						(4).	1.2
			_			•	•	•	•		xxiii	58, 66, 68, 70,
. "	beds,	see Tri	as,]	lower.								71, 121.
Juchte	orlony, (Captair	ı J.						_		xxviii	100 700
Juselv	. Cantai	n			•		•	:	:		xxviii	122, 123.
Juter	Hills, K	áshmir	, Za	nskar	syste	m in l	oasin e	of	•	.	xxii	4, 5. 193.
					-						AAH	LMA

Subject.		Volume.	Page.
Outliers, of Siwalik conglomerate		. xxiv	96, 99, 106
Overfold in flysch of Malla Johar		. xxxii	149. 163.
Overhand stoping, mica mines	•	. xxxiv	84.
Overlap, of Siwalik conglomerate above M. Siwali	ka	xxiv	105, 122, 164.
" of Siwalik conglomerate across main bou	ndarv	xxiv	165.
" within cretaceous of Central Himalayas		xxiii	228.
Overthrow, direction of, Assam Earthquake, 1897		. xxix	355.
Overthrusts		. xxviii	14.
Ovula bellardii		. xxxi	261.
P			
Dookwanki naada kaninga fan aaal an			.,
Pachmarhi roads, borings for coal on	• •	. xxiv	11.
Pachyseris murchisoni	•	. xxxv . xxi	14, 41. 120.
Padaukhin	• •	xxvii	
Pagan antialing and hills	• •		75, 76, 77. 66—67.
Paget Is.		XXXVIII	201, 203.
Pagoda sandstone		xxvii	173.
Pagurus		xxvii	44.
Padaukhin Pagan anticline and hills Paget It. Pagoda sandstone Pagowa sandstone Pagurus Pailgam, section near Painkanda, carboniferous of—		. xxii	228.
Painkanda, carboniferous of—		. xxiii	
" silurians of—		. xxiii	
" peak		. xxiii	
Painkanda sections		. xxiii	87—149.
Pakokku, Geology of parts of the Myingyan,	Magwe, ε	nd	
— districts		. xxviii	30-71.
Pala-chaori, outcrop of coal at		. xxiv	37.
Palæolithic stage		. xxv	206.
Palæozoic group, Bamlas		. xxiii	158.
,, ,, , continuity of sequence of—		. xxiii	
,, ,, ,Kali river		. xxiii	,,,
", ", South of Muth		. xxiii	211.
", strata, Kumaon and Garhwal		. xxiv	63.
Palissya jabalpurensis		. xxi	82.
Pallavaram		. xxviii	157, 159, 16
Palni hills		. xxviii	166, 172. 190.
		xxiii	
Pamachang Panara, outcrop of coal at		xxiv	38.
Pangkong Lake, description of	•	xxii	258.
Panidiomorphic structure		xxviii	125, 154, 240
Panjal Range, metamorphics of	: :	xxii	289.
" system		. xxii	170, 171, 209- 264.
,, ,, , , , , ,		. xxiii	55.
,, ,, general description of .		. xxii	263.
Panka Gadh fault		. xxiii	
Panopoea arcuata		. xxi	37.
Para limestone		. xxii	

	Sui	SJECT.						Volume.	Page.
Paracyathus cœruleus					_		•	xxvii	3, 6.
cœruleus	•	•	•	•	•	•	•	xxviii	42.
,, .	•	•	•	•	•	:	:	xxviii	238.
Paragneisses		ld in	•	•	•	•		xxxiii	68-71.
Parhardiah, Chota Nagpu	ır, go	iu iii	•	•	•	•	•	(pt. 2).	
Parhod pass	•	•	•	•	•	•	•	xxxi	229.
Parihar group	٠.	• • •	•	•	•	•	•	XXXV	35.
Paris, Geological Congres	s of -	۰, 190	00	•	•	•	•	xxx	22 5—230.
Parsora. Rhætic plants a	t	•	•	•	•	•	•	XXI	209.
Passes, in Central Himals	ayas	•	•	•	•	•	•	xxiii	23, 24, 25.
"Pat"	•	•	•	•	•	•	•	xxxi	190, 210, 214, 235.
Patakhera, coal-seam at								xxiv	43.
Patalpani								xxiii	116.
Pati, hill at								xxxv	68.
Patlidun	-			·			i	xxiv	113, 118.
Patodi, Malanis near	•	· ·		-				XXXV	50.
Dari C M	•	•	•	•	•	Ť		xxviii	12, 21.
Paul, C. M.	•	•	•	•	•	•	•	xxix	243.
Paulsen, A.	•	•	•	•	•	•	•	xxix	236.
Pavia	•	•	•	•	•	•	•	xxii	332.
Peat in Káshmir			•	•	•	•	•		
Pebble beds, in Barmer	sands	тодея	-1:4	•	•	•	•	XXXV	33, 74.
", ", interstratifi	ea wi	ın rny	OTITOS	•	•	•	•	XXXV	58, 60, 62, 69 76.
", ", in Vindhya	n san	dstone	86					XXXV	28.
- C A						•		XXXV	35.
Pebbles, of M. Siwalik				·	•	·	•	xxiv	84.
of Cimalile conc	lomer	ate	•		•			xxiv	80, 81.
distantian of					•	Ť	•	xxiv	163.
Pecopteris	•	•	•	•	•	•	•	xxi	81.
Pecten bouei	•	•	•	•	•	•	•	xxi	119, 120, 121.
	•	•	•	•	•	•	•	xxi	
" corneus .	•	•	•	•	•	•	•		111, 117.
" favrei	•	•	•	•	•	•	•	XXI	119, 120, 122.
" sp. ct. tavrei	•	•	•	•	•	•	•	xxvii	7.
,, katoniensis .	•	•	•	•	•	•	•	xxii	172.
,, quinquecostata	•	•	•	•	•	•	•	xxi	40.
" soomrowensis .	•	•	•	•	•	•	•	xxi	122.
", sub-corneus .	•	•	•	•	•	•	•	xxi	122.
Pecten vasseli beds .	•	•	•	•	•	•	•	xxxiv	37-51, 125
								(4).	126.
Pectunculus pecten .	•	•	•	•	•	•	•	xxi	117, 119, 120 121.
Peddaperla hill .		•						xxv	45.
Peer K ot section .			• .					xxvi	97.
Pegmatite, affected by	surrou	ınding	rocks					xxxiv	38.
" composition								xxxiv	30, 31.
" definition of								xxxiv	30.
, forms of .								xxxiv	35.
, mica-bearing	g i1	n Waiı	ıád	•			:	xxxiii	9, 17.
	.,							(2).	
" of Bellary d	istrict	•	•	•	•	•	•	XXV	37, 40, 41, 55 155, 156, 176
" origin of .								xxxiv	33.
" possible con	nectio	n witl	a "do	me-or	neiss "	, .	•	xxxiv	47, 48.
" in granite ve	eins. V	Wester	n Rai	putar	18 .	•	•	XXXV	56.
				T		•	•	۷ ممم	00.

	Su	BJECT.						Volume.	Page.
Pegmatitic char	ockite .						•	xxviii	172.
	of elæolite-s	venite .						xxx	184.
Pegmatoidal cor								xxx	159.
מער בשוניטישובטייב	oxene-plagio	lase rocl	zs.	_				xxviii	186.
Pegu series, see	lescribed und	er term	mioce	ne in	-			xxviii	30-71.
T 2.	linbu .					-	•	xxvii	79.
	enangyat	•	•	•	•		•	xxvii	172-178.
,, ,, OI 1	onformity bet	ween	and I	rraws	di :	sories	•	xxviii	43, 60.
Pelani (Pelaine)		WССЦ —	witte 1	LLWY		301100	•	xxiv	124-134.
Pench fault .	10	•	•	•	•	•	i	xxiv	24.
"Pencil" quart	rito .	•	•	•	•	•	•	XXV	80.
Penner-Haggori	outoner of Di	•	•	•	•	•	•	XXV	148—154.
" Perched block	outerop or Dr	TSOT ANSOTED		•	•	•	•	xxii	35.
		ц.	•	•	•	•	•	xxxiv	17, 18, 21.
Percussion-figur		•	•	•	•	•	•	XXIX	40.
Pereira, P. D. C		•	•	•	٠.	•	•	XXXII	136.
Peridotite, alter		ne	•	•	•	•	•		204.
	man Islands		36	•		•	•	xxxv xxxiv	
	peculiar form	orin t	по мі	rsore	DEEL	ю	•		1, 9.
,, conte	icts .	•	•	•	٠~		•	xxviii	182.
Peridotites, Petr	ological Not	es on	some	,	Ser	pentin	es		0.00 0.00
	abbros and as	sociated	rocks	from	La	dakh	•	xxxi	303-329.
,, Sale		•	•	•	•	•	•	XXX	107, 133, 147.
	ı corundum	•		•	•	•	•	xxx	209, 210.
Perim Island .		•	•	•	•	•	•	xxi	112—115.
Perlitic structur		yolites		•	•	•	•	XXXV	49, 86.
Permedevanhall		•	•	•	•	•	•	xxv	164.
Permian, Centra	l Himalayas	•	•	•	•	•	•	xxiii	65—67, 123, 172, 174, 175,
									212, 218, 220, 223, 226, 228.
" Chitich				,				xxviii	9, 17, 21.
	valley .			•		•	•	xxiii	172, 174, 175.
" Pin riv	rer					•		xxiii	212, 218.
" Spiti								xxiii	220, 223.
" thickn	ess of—in Cer	itral Hin	nalayı	18				xxiii	67.
" or Car	boniferous, po	ssibility	of, in	Haz	ara			xxvi	29.
Permo-carbonife	rous of Bazár	Valley	•					xxviii	109, 110, 114.
,,	of Malla							xxxii	127, 183.
"	fossils, P	ersian G	ulf	•	•	•	•	xxxiv (4).	11, 92.
Permo-Trias Da	we		_					xxiii	181.
	nar	-	-		-	-		xxiii	150, 152, 153.
,, TC+1	ti Yangti .	•	-	-	-	-	•	xxiii	183.
Υ	bung pass.	•	•	•	•	•	·	xxiii	187.
	Ji area .	:	•	•		•	:	xxiii	115, 116, 117 119, 120.
" Spi Persia, Geologie	al sketch of	part of	the E	Balucl	nista	n dese	rt,	xxiii xxxi	217, 218. 179, 302.
	urt of Eastern of portion ad			n Gu	ŀ		:	xxxiv	1177.
Persian Gulf. (Seology of the	_						(pt. 4).	1177.
Perso-Afghan ar	ca, compariso	n of—wi	th Cer	ntral	Him	alayas		(pt. 4).	46, 47, 228.
Pethathali ravir	ю	•	•	•	•	•	•	xxiii	109, 118, 119

			Sub	JECT.						Volume.	Page.
	. , .		ı: <i>o</i> r.								010
'etrograpi	nical provin					hin	•	•	•	XXX	216.
,,	provi					•	•	•	•	XXX	176.
"	provir	ices,	Classi	ncatio	on by	•	•	•	•	xxviii	128, 129, 130 249.
	, of Yenan Persian G		•	•	•	•		•	•	xxviii	49—54. 144—149.
j. 99	rersian G	ш	•	•	•	•	•	•	•	(4).	144140.
	prospects	۰ŧ	a+ S	nan						xxviii	49, 54.
, ,,	relation o				•	•	•	•	•	xxvii	117.
"	specific gr					•	•	•	•	xxvii	193—202.
**							•	•	•	xxvii	
"	total prod						•	•	•		
"	value and			01 .51	mmer.	э.	•	•	•	xxvii	259—263.
"	colour of			•		•	•	•	•	xxvii	193.
"	export of					<u> </u>	•	•	•	xxvii	267, 272.
"	flash-poir						nese	•	•	xxvii	202.
,,	local con					ma	•	•	•	xxvii	264, 267.
"	melting p					:	. •	.•		xxvii	202.
,,	periodica			fall	of pr	oduci	ion	of —	at		
	Yenang			•		•				xxvii	113117.
,,	in Burma	, che	mical	com	positio	n an	d phy	riscal p	ro-	1	
	perties	of -	-							xxvii	189, 205.
,,	the occur	rence	of							xxvii	47-272.
1	of Burma	. rev	enue :	from .	- und	ler Bı	ırmes	e Kins	28	xxvii	73, 74.
Petrolifer	ous, beds o								-	xxvii	157-161.
Petroline						_		•		xxvii	189.
Phasianel	la oveni		•	•	•	•	•	•	•	xxi	121.
	tumida		Ť	•	•	•	•	•	•	xxii	172.
Phavano.	section fro	m	to Sk	rin	•	•	•	•	•	xxii	107.
Phayne, I		т	00 21		•	•	•	•	•	xxvii	243.
	J. Arthur, i	· nalm	iona i	n orros	nita	•	•	•	•		54.
	semnifera			n Sta	шю	•	•	•	•	XXXX	
	Talanis at	•	•	•	•	•	•	•	•	xxii	137, 159, 16
	nine in sou		at 337a	22.3	•	•	•	•	•	XXXV	55.
r nœiux i	nme m sou	in-ea	St Wa	maa	•	•	•	•	•	xxxiii	24, 28, 30.
101 1.1										(2).	
	gulee sectio	n	•	•	•	•	•	•	•	xxvi	98.
Phulan g		;	.:	•		•		•		XXXV	61.
	to Sirbunn	un se	ction	•	•	•	•	•		xxvi	171-174.
${m Phyllocer}$		•	•	•		•	•			xxxii	144, 162.
"	ebneri	•	•	•						xxxii	143.
Physa pr	insepii	. •			•					xxi	45-63.
Physical	features of	Wes	tern F	Rajpu	tana					xxxv	9.
Picrite, h	ornblendic			•						xxv	177.
۰,, ۱	Salem .						-			xxx	133.
$\mathbf{Picrolite}$						•		-	•	xxxiv	
,, 8	Salem .						•	•	•	XXX	133, 147.
Piercy, 7						:	•	•	•	xxxiii	2.
• • •	-		•	•	•	•	•	•	•	1	۵.
Pigment	s, mineral	_	_							(pt. 1).	005
Pigott, 1		-	•	•	•	•	•	•	•	XXV	205.
		•	•	•	•	•	•	•	•	xxxiii	3.
Pilorim	GE G	·10~~	of AL	. D	~	10	3 13			(pt. 1).	
ولللقطيب	G. E. Geo	uroRa	OT TU	o rei	aran G	uii an	d the	adjoin	ing		
Lati Dott	ions of Per	ora 9	uu Ar	*D18	•	•	•			xxxiv	1177.
	ie structur									(pt. 4).	
Dilata											

		Su	BJECT						Volume.	Page.
Pin river .									xxiii	51, 211, 212
		·	•	•	•	•	•	•	AAIII	216, 219, 220, 221, 222.
in-chaung .			•		•				xxvii	135, 186.
	_•	•	•	•	•	•		•	xxviii	56, 57.
inching out of be	ınds	•	•	•	•	•			xxviii	188.
Pinjor dun	•	•	•	•	•	•	•		xxiv	123.
Pinna laticostata	,. •	•	•	•	•	•	•	•	xxi	40.
Pinus nordenskiol		÷.1.		•	•	•	•	•	xxi	82.
Piram Island. Se						1 01	•	•	xxii	passim & 216.
Pir-Panjal Range. Pir Puchi pass	. See	Cieoro	gy 01 .	Kashi	nır an	d Cha	mba.			
Pisolites of Chitic		•	•	•	•	•	•	•	xxxi	231.
Pisolitic hæmatit		so of r	Train a	TT. ~	•	•	•	t	xxviii	2.
<u>*</u>	e and Dan	se or .	russ,	riaza:	re	•	•	•	xxvi	26.
	of Nun	amirili.	tia gar	. T	0.7070	•	•	•	xxiv	88.
eistacite .	or mun	цщил	UIC BOI	100, 11	ar za za	•	•	•	XXVI	40.
Pitcher, Col. D. G	•	•	•	•	•	•	•	•	XXX	65. 155.
Pitchstone, of De		rom	•	•	•	•	•	•	xxx	
	lla Joh		•	•	•	•	•	•	xxxii	93, 96, 98. 136.
Place's Garden, M	adras.	hore.	hole f	r art	agian r	rator	at.	•	xxxii	78.
Placites		2010-	HOLO I) I COL U	SUIGHT A	V CHUCI		•	xxxii	143.
Plagioclase, in ch	rnock	ite	•	•	•	•	•	:	xxviii	140.
,, in gro	undm	ass of	Malan	i rhv	lites	•	•	-	XXXX	83.
" in Ja	lor gra	nite		- 1119	-	•	•	:	XXX7	91.
	ction z		near	•	•	•	•	•	XXX	190, 191.
Plant-beds of Afg					-	•	•	•	xxiii	64.
Plant remains, in	Barme	r san	dstone	8.					XXXX	5, 33.
,, ,, ir	ı Lathi	grou	р.						XXXV	34.
Plateau of Kotah	dun	٠.	٠.						xxiv	89, 96.
" of Yenan	gaung								xxvii	98, 99.
" gravel, of	Upper	: Buri	na						xxvii	101, 102.
,, gravel, of	Yonar	ıgyau	ng						xxviii	64.
" Yonangy	ut — S	ignn a	rea						xxviii	46.
", sandston	on wost	of Jo	dhpui	•					VXXX	45:
Plax .		•	•	•		-			xxix	
Pleistocone of Ka		•	•	•	•		•		xxii	,
Ploochroism of m		•	•	•	•				xxxiv	
Pleonaste in pyro		•	•	•	•	•			xxviii	
,, in xono		•	•	•	•	•	•	•	xxviii	
Plcurotoma interr		•	•	•	•	•	•	•	xxvii	
	dica	•	•	•	•	•	•	•	xxvii	
,, voyesi		•	•	•	•	•	-	•	xxvii	
	rensis	:	•	•	•	•	•	•	xxvii	
Pleurolomaria m		mis	•	•	•	•	•	•	xxii	
Plicatula multico		Tr		•	•	•	•	•	xxi	
Pliocono, absence of Bur				coni-		•	•	•	xxvi	44.
" of Bur " Mikir l		ee III	awadı	80110	9.					## 00 0: a
$Podozomites\ lance$		•	•	•	•	•	•	•	xxvii	1,,, -
Pokaran	ouuus	•	•	•	•	•	•	•	xxi	
Polishing and gro	ovina	of no	dea bee	win d	actio		ha Da-		XXXV	5, 25, 28, 3
Gulf .	20 A Hift	OT LO	we by	willd	av.010	ու որ Շ	no ror	ឧកមា		117
Guit .	•	•	•	•	•	•	•	•	xxxiv	
									(4).	· 1

			Sui	BJECT.	•		·			Volume.	Page.
Ponnani riv				ı Mala	abar k	oetwe	n the	Веуро	ore		003
	nnanni ri			•	•	•	•	. •	•	xxiv xxiv	201. 39.
Pooreena, o Porbandar	tone	r coar	Ela U	•	•	•	•	`•	•	xxiv	135.
Porcellanite		ov of	•	•	:	•	•	•	•	xxxi	9698.
,,	stage	•	:	·	:	:	·	·		xxxi	12, 14—17,
											143144.
Porphyritic	characte	rofg	neiss	ose-g	ranite	, Haz	ara	•	•	xxvi	63.
Dambers o	structu			ockite	8	•	•	•	•	xxviii	245.
Porphyry o "Porsedyk	T Denary	orseri Orseri	Ct	•	•	•	•	•		xxv xxxiii	200, 201. 60—62.
I OISOUJK	e goia	01	•	•	•	• '	•	•	•	(pt. 2).	00-02.
Port Blair										XXXV	195, 207.
Porteous, A								•		xxix	343.
Positive rot		•							.]	xxix	208.
Port-Tertia	ries, Hur	ides	•	•	•	•	•	•	•	xxiii	156, 164, 193, 228.
Potsdam				•						xxix	237.
Potstone	•	•	•	•	•	•	•	•	•	xxv	43, 90, 128, 171, 203.
39										xxxiv	41, 61.
Pottinger,	Mr	•				•				xxxi	181, 270, 271.
Potwar err	atics									xxvi	45.
Powell, B.	H	•								xxxiv	68, 114.
	jor J. W			•				•		xxxii	17.
Pratt, J. E			•							XXX	209, 210.
Prehistorio			•		•		•	•		XXV	184.
"	pottery	· c D		· · ·	, •	•	•	•	•	XXV	212.
Duoliminas	remains	01 10	пагу	distri	ct	•	•	•	•	xxv	206—212.
Preliminar Pressure fi	y wemor	s, A88	am e	artnq	18K0	•	•	•	•	xxix	241, 247, 251.
Pre-Tertia			roal	rã An		n Tala		•	•	xxxiv	18.
Prices of n	nica	om our y	1002	سح. ومد	шаща	11 1818	поя	•	•	xxxv	205, 206. 91, 92, 93,
211000 02 1		•	•	•	•	•	•	•	•	XXXIV	102.
Primare A	.ugenstru	ctur								xxviii	218.
Primartru	mer .	•								xxviii	218.
rimary i	Teccia	•	•	•						xxviii	218.
,, e	ruptive b	reccia	<u>.</u> .	•		•				xxviii	189, 218.
" Prince o	f Walos'	reet,	Wai	nád	•	•	•	•		xxxiii	26.
Prior, G.	т									(pt. 2).	
Procladise		. •	•	•	•	•	•		•	xxxi	314.
	nes jason Yaso		•	•	•	•	•	•	•	xxxii	142.
Production			٠.	•	•	•	•	•	•	xxviii	10, 12.
Productus		our 1111/	o	•	•	•	•	•	•	xxxiv	95. 132, 139, 158,
	•	•	•	•	•	•	•	•	•	XXII	159, 160.
**	abichi									xxviii	111, 112.
,,	chitichu	• .		•	•		•	•		xxxii	141.
,,	chuichu	nensis	•	•	•	•				xxxii	
"	gratinsu	8 .		•	•	•	•			xxxii	1
,,	semi-ret serialis	iculati	<i>ι</i> 8.	•	٠	•	•			xxviii	9.
,,	beds, B	ithi- C	adh	•	•	•	•	•		xxviii	
"	wite, D.	omr 6	aui	•	•	•		•		xxiii	188.

GENÉRAL INDEX.

Productus beds, Central Himalayas	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	60, 64, 63, 65, 66, 67—71, 115, 116, 117, 119, 120, 123, 136, 147, 158, 166—177, 179, 181—183, 185, 188, 205, 212, 218, 221, 222, 223, 179, 181. 182. 205. 117, 119, 120, 123. 183, 185. 166, 168, 169, 171, 172, 174, 175. 67, 68. 212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", ", Dhauli Ganga ", ", Hop Gadh ", ", Kiunglung ", ", Kuti Yangti ", ", Lissar valley ", ", passage into trias ", ", Pin river ", ", Rimkin Paiar ", ", Shal-Shal ", ", Shal-Shal ", ", Silakank section ", ", Spit ", limestone ", " relation to Tirah and Bazar rocks ", " relation to Tirah and Bazar rocks ", " species common to — and Kashmir Kulings Prome beds ", potroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	179, 181. 182. 205. 117, 119, 120, 123. 183, 185. 166, 168, 169, 171, 172, 174, 175. 67, 68. 212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", ", Dhauli Ganga ", ", Hop Gadh ", ", Kiunglung ", ", Kuti Yangti ", ", Lissar valley ", ", passage into trias ", ", Pin river ", ", Rimkin Paiar ", ", Shal-Shal ", ", Shal-Shal ", ", Silakank section ", ", Spit ", limestone ", " relation to Tirah and Bazar rocks ", " relation to Tirah and Bazar rocks ", " species common to — and Kashmir Kulings Prome beds ", potroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 205. 117, 119, 120, 123. 183, 185. 166, 168, 169, 171, 172, 174, 175. 67, 68. 212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", ", Hop Gadh ", ", Kuinglung ", ", Kuti Yangti ", ", Lissar valley ", ", passage into trias ", ", Pin river ", ", Rimkin Paiar ", ", Shal-Shal ", ", Shal-Shal ", ", Shit ", ", Spit ", limestone ", ", relation to Tirah and Bazar rocks ", ", species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	205. 117, 119, 120, 123. 183, 185. 166, 168, 169, 171, 172, 174, 175. 67, 68. 212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", ", Kuinglung ", ", Kuti Yangti ", ", Lissar valley ", ", passage into trias ", ", Pin river ", ", Rimkin Paiar ", ", Shal-Shal ", ", Shal-Shal ", ", Shal-Shal ", ", Spit ", limestono ", ", relation to Tirah and Bazar rocks ", " species common to — and Kashmir Kulings Prome beds ", potroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	117, 119, 120, 123, 183, 185, 166, 168, 169, 171, 172, 174, 175, 67, 68, 212, 215, 217, 218, 136, 147, 116, 117, 221, 222, 223.
", , , Kuti Yangti ", , , Lissar valley ", , , passage into trias ", , , Pin river ", , , Rimkin Paiar ", , , Shal-Shal ", , , Silakank section ", , , Spit ", limestono ", , relation to Tirah and Bazar rocks ", species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	123. 183, 185. 166, 168, 169, 171, 172, 174, 175. 67, 68. 212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", , Lissar valley ", , , passage into trias ", , , Pin river ", , , Rimkin Paiar ", , , Shal-Shal ", , , Silakank section ", , , Spit ", limestone ", , relation to Tirah and Bazar rocks ", " relation to Tirah and Bazar rocks ", " species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	183, 185. 166, 168, 169 171, 172, 174 175. 67, 68. 212, 215, 217 218. 136. 147. 116, 117. 221, 222, 223.
", ", Lissar valley ", ", passage into trias ", ", Pin river ", ", Rimkin Paiar ", ", Shal-Shal ", ", Silakank section ", ", Spit ", limestone ", " relation to Tirah and Bazar rocks ", " species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage	xxiii xxiii xxiii xxiii xxiii xxiii	166, 168, 169 171, 172, 174 175. 67, 68. 212, 215, 217 218. 136. 147. 116, 117. 221, 222, 223.
", ", passage into trias ", ", Pin river ", ", Rimkin Paiar ", ", Shal-Shal ", ", Shal-Shal ", ", Spit ", limestono ", " relation to Tirah and Bazar rocks ", " species common to — and Kashmir Kulings Prome beds ", potroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii xxviii	175. 67, 68. 212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", , , , Rimkin Paiar ", , , , Shal-Shal ", , , Silakank section ", , , Spit ", limestono . ", , relation to Tirah and Bazar rocks . ", species common to — and Kashmir Kulings Prome beds . ", potroleum in — and Thayetmyo . ", stage .	xxiii xxiii xxiii xxiii xxiii xxviii	212, 215, 217, 218. 136. 147. 116, 117. 221, 222, 223.
", , , , Rimkin Paiar ", , , , Shal-Shal ", , , , Silakank section ", , , Spit ", limestone ", , relation to Tirah and Bazar rocks ", species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage " Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxiii xxiii	218. 136. 147. 116, 117. 221, 222, 223.
", , , Shal-Shal ", , , Silakank section ", , , Spit ", limestone ", , relation to Tirah and Bazar rocks ", species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxviii	136. 147. 116, 117. 221, 222, 223.
", , , Shal-Shal ", , , Silakank section ", , , Spit ", limestono ", , relation to Tirah and Bazar rocks ", species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xxiii xxiii xxviii	147. 116, 117. 221, 222, 223.
", , Silakank section ", , , Spit ", limestone ", , relation to Tirah and Bazar rocks ", species common to — and Kashmir Kulings Prome beds ", petroleum in — and Thayetmyo ", stage Propagation, unfelt shock, Assam Earthquake	xxiii xx iii xxviii	116, 117. 221, 222, 223.
", , Spit ", limestone . ", relation to Tirah and Bazar rocks . ", species common to — and Kashmir Kulings Prome beds . ", petroleum in — and Thayetmyo . ", stage . Propagation, unfelt shock, Assam Earthquake .	xxiii xxviii	221, 222, 223.
" relation to Tirah and Bazar rocks . " " species common to — and Kashmir Kulings Prome beds . " petroleum in — and Thayetmyo . " stage . Propagation, unfelt shock, Assam Earthquake .	xxviii	
relation to Tirah and Bazar rocks species common to — and Kashmir Kulings Prome beds species common to — and Thayetmyo stage Propagation, unfelt shock, Assam Earthquake		17.
Kulings Prome beds ,, petroleum in — and Thayetmyo ,, stage Propagation, unfelt shock, Assam Earthquake	xxviii	112113.
Prome beds ,, petroleum in — and Thayetmyo ,, stage Propagation, unfelt shock, Assam Earthquake		1.03
,, petroleum in — and Thayetmyo	xxii	161.
,, stage Propagation, unfelt shock, Assam Earthquake	xxviii xxviii	35, 67, 68.
Propagation, unfelt shock, Assam Earthquake	xxvii	75—77. 107—123, 17 4 —
	and I at	178, 188.
	xxix	247, 251, 253
Prospecting rules for mica	xxxiv	96.
Prosphingites	xxxii	141.
Protoclastic structure	xxviii	218.
Protorctopora	xxii	159.
Pseudo-conglomerate at Jodhpur	xxxv xxxiii	27, 46. 79.
	(pt. 1.)	10.
Pseudosageceras	xxxii	141.
Ptilophyllum cutchense	xxi	82.
Ptychites batteni	xxii	126.
" gerardi	xxii	146.
" gerardi, zone of, Contral Himalayas	xxiii	66, 70.
,, rugifer	xxviii	11.
Puckered limestone	xxvi	246.
Puga Valley, peridotites, etc., from	xxxi	307, 310, 315 319, 320, 325
Pulamsunda		199, 200, 201
Pulverised mica	YYIII	
Pulvinulina in sand .	xxiii xxxiv	74.

			SUB	TECT.						Volume	Page.
Pumping	(Kolar gol	d-mir	.es)	•			•	•		xxxiii	27.
Pungrung					_			_		(pt. 1). xxiii	182.
	sections	•	•	•	•	•	•	•		xxiii	182, 183.
Punjab, n		:	:	:	:	:	•	·		xxxiv	68.
,, 8	Seismolog	v of		•						xxxv	159, 179.
,, 1	vest, zona	l stru		£						xxvi	269-270.
" Punna	sandstone	s "					•		.	xxxv	3.
Pyrites		•	•	•	•		•	•	•	xxxiii	11.
									l	(pt. 1)	
									ļ	(pt. 2).	55.
	ltered hær			٠, ,	•	•	•	•	•	xxxi	89.
,, 0	ccurrence	ot	ın Wai	nad	•	•	•	•	•	xxxiii	20, 21, 22, 30.
		1.6							1	(pt. 2)	10 101 100
", Е	ersian Gu	ΙΙ	•	•	•	•	•	•	•	xxxiv	16, 131, 132.
D	d - ef 137								-	(pt. 4).	0.0
	de of Wue			•	•	٠.	•	•	•	xxxv xxviii	86. 195, 245.
	, stability -gneisses,			ешће	racuro	ð.	•	•	•	xxviii	
•	•		ance iblance	to al		lrita	eorios	•	•	xxviii	205.
	••	Salen				R100	BELIEB	•	•	XXX	128, 129, 242. 105, 116.
	,, -granulite		1 .	•	•	٠	•	•	•	XXXIV	40.
Puroxene	granulite	, . B	nnared	with	charn	ooki	tes sor	เคล	:	xxviii	128, 129, 242,
TALOTOR	_	in	Canada	. WIUU	. CHAIL	بمان	100 001	100	•	xxviii	204.
	**	in	Ceylon	• •	•	•	•	•		xxviii	153.
	,,		Europe		•	•	•	•	•	xxviii	204.
	"		Madag		•	•	•	•	•	xxviii	206.
	"		lem	•		:		:	:	XXX	105, 106, 107
	••										116.
	es, abunde				ockite	S	•	•		xxviii	192, 193.
Pyroxeni	ite .	•	•							xxviii	134, 164.
"	•		•	•	•	•	•	•		xxxi	6.
**	granuli			of		•		•	•	xxviii	154.
37	in Sale			•	•	•	•	•	•	xxviii	165, 168, 182
,,	near Pa		ram	•	•	•	•	•	•	xxviii	164, 176.
**	Salem	•	•	•	•	•	•	•	•	xxx	128, 153.
"	use of 1		•	•	•	•	•	•	•	xxviii	130.
"	varieti					•	•	•	•	xxviii	166.
,,	with ba			rous	torms	•	•	•	•	xxviii	182.
Pyrrhot		riviite	•	•	•	•	•	•	•	xxxvii	182.
r Attitor		•	•	•	•.	•	•	•	•	xxxiii	11.
										(pt. 1).	
				Q)					ļ	
Chiamen	work in N	alloro	mica ~	ninac							70 00 07
	acicular ir			rrmo9	•	•	•	•	•	xxxiv	78, 82, 87.
**************************************		-0.0010	,110 III	•	•	•	•	•	•	XXVIII	138. 120.
"	blue-grey	colon	r of	•	•	•	•	•	•	XXX	120.
"	cause of h	lue co	lour in		•	•	•	•	•	xxviii	138.
"	green .			•	•	•	•	•	•	XXVIII	50, 139.
"	in ground	mass	of Male	ni rh	volites		•	•	•	XXXV	78, 82.
"	in sand V	Vester	n Rair	outan	3 B	•	•	•	•	XXXV	38.
"	iron-ore s	chists			. ·	•	•	•	•	XXX	145.
"	of corrosi			:	•	•	•	•	•	xxviii	
•••			-	-	•	•	•	•	•	_ AA VIII	7 3 C) TOT.

				Sub	JECT	•					Volume.	Page.
Quartz	hreceis	. So	e Brece	cia.								
	calcite			•					•	.	xxxi	90.
"	enidote	rock						•	•		xxxi	90.
,,	felspar	gneis	s of M	alaba	r			•	•	-	xxiv.	208, sqq.
Quartz-	felspar	rocks	3	•	•	•	•	•	•	•	xxviii	133, 144, 172, 175, 178.
Quartz-	felsoat	hic gr	reiss						•		xxviii	171, 177.
Quartz	geniss.	of M	alabar	•				•	•		xxiv	208-215.
,,	mosaid	3	-				•	•	•	•	XXXV	83, 89.
,,	pebble	s of p	olatear	ı grav	cl of	Burn	10.	•	•	•	xxvii xxxv	101. 79, 80, 81.
••	pheno	crysts	s ir Ma	ılani ı	chyo	lites	•	•	•	•	xxxiv	62.
Quartz-	-porphy	ry in	mica	mines	з.	•	•	•	•	•	xxxiii	55, 60, 62.
Quartz-	-roef₌		•	•	•	•	•	•	•	•	(pt. 2).	
											XXV	196.
,,	a	urifer	ous	. n.		. diatri	iot ·	•	•	:	XXV	89, 91.
,,			rwars		Hary	Q18ur	IGD.	•	•	•	xxxiii	9-22.
,,	. K	olar	Gold-f	iera	•	•	•	•	•	•	(pt. 1).	
	•	XX7.:	2								xxxiii	9, 18.
,,	ır	ı Wəi	naa	•	•	•	•	•	•	•	(pt. 2).	
Δ	1		1				_				xxxiv	39, 40.
Quartz	-rock,	ranu	Salom	•	•	•	·				XXX	137.
O	schists	Don.	sion C	n1f	•	•	•				xxxiv	8.
Quartz	SCHIE	, rui	STORT O		•	•	•	-			(pt. 4).	
		of F	Bijawa	rg	_	_					xxxi	59.
"	,,	77017	s in S	atmur	a Ġo	ndwai	a bas	in	•		xxiv	52.
Ouarta	zite Bij	นพหา	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							•	xxi	11.
	has	al of	Bijaw	ars							xxxi	58.
,,			ous in		ad				•		xxxiii	9, 14.
,,											(pt. 2).	
,,	gre	en,			•	•	•	•	•	•	xxxiii	59.
•	_										(pt. 2).	40 41 40 40
,,	in	mica-	mines	•	•	•	•	•	•	•	xxxiv	40, 41, 48, 49, 61.
											xxxv	16, 72.
,,	W	estern	Rajp	utana	•	•	•	•	•	•	XXX	80.
,,	wi	th pe	ncil st	ructui	e.	•	•	•	•	•	xxxiii	7.7
Quart	zites of	Kola	r Gold	i-neid	.s	•	•	•	•	•	(pt. 1).	1
	-		O	6	y TO	oniol	Strator	m			1 (100 2)	
,,	, r	anjai	System	m. A	oce E	milai	System				xxxiv	8, 9, 98, 99.
"	, r	orsiai	ı Gulf	•	•	•	•	•	•	•	(pt. 4).	
	7	'amalzı	ar Syst	om	See	Zansk	ar Sy	stem.			1	
Onott	, arte	ausus Maris	m Dysi	f	~~~	201102					xxxi	i 13, 24, 26—28.
Que	18, EUT 1161	SYCOLL V	VALUEL O		•							
					R							
					10	v						
D 11			a.t								. xxx	v 77.
	ana, gr		91.0	•	•	•	•	•	:		xxi	
	co, C. A		riata	•	•	•	•	•	•		. xx	
Kadu	la, obli	q wesii	LULIU	•	:	•	•	•	:		. xxi	v 162.
1,918)	la gadh	•	•	•	•	•	•	•			. xxx	
raju Daila	ooria , bent	after	A ssn.m	Eart	have	ke -	:				. xxi	x 97, 280, 286,
179118	, DOLLO	MT OOT	**************************************		4"	•	•	•	-			292, 297, 338.
												1

	Sub	EOT.						Volume.	Page.
Raikana glacier .					_			xxiii	90.
Rain-grooving of rocks		•	•	•	•	•	•	XXV	68.
Rain prints in shales nea	r Surrea	*	•	•	•	•	•		46.
Raised beaches, Andama	n Talam	344	•	•	•	•	•	XXXV	
Panel Vithii	п татип	us		•	•	•	•	XXXV	208.
", Beach, Káthiáwá	r	•	•	•	•	•	•	xxi	127.
Raiwala	•	•	•	•	•	•	٠	XXIV	
Rajaghriha, hot spring	•	•	•	•	•	•		xxix	41, 328.
Rajpura			•	•		•		XXXV	20, 54.
Rajputana, Geology of V			•	•	•	•	•	xxxv	1-116.
", mica in .	٠.	•	•	•	•	•	•	xxxiv	70.
Raki, Malanis near .		•	•	•		•		xxxv	61.
Ram Drug	•	•		•				xxv	66, 143.
Rama								xxiii	186.
" glacier	•			-	Ŋ.	-	•	xxiii	163.
" peaks	•	•	•	•	•	•	•	xxiii	185, 187.
Raman Drug division of	Sandin.	Dha			*	. Dalla			
Transact Drug (II vision of	Sanda	שמענביי	rwar.	iau ou	rerol	о, вена	ry	XXV	93, 96—102.
,, ,, manganese	ore or	•	•	•	•	•	•	xxv	194.
Ramganga-Pelani section	n .	•	•	•	•	•	•	xxiv	119134.
Ramganga river .	•	•	•	•	•	•	•	xxiv	110, 111, 114, 119.
Ramgarh iron-ore .	•	• .						xxiv	86.
Ramgol division of Sand	ur Dha	rwari	an or	terop		_		XXV	93, 102-112.
Rammelsberg, H.					·			xxxiv	25.
Damana		• .	•	•	•	•		xxiv	100.
Rampur, coal-boring at	•	• .	•	•	•	•	•		
1 C-11	oion wo	ton in	+ha	•	•	•	•	xxxii	91 sqq.
" coal-neid arte	STORT WA	DET. TIT			•	•	•	xxxii	77.
Ramri island, mud volc	ice on u	ie	•	•	•	•	•	xxxii	89-124.
Ramiri Island, mud voice	noes of	٠.	•	: -	• .	•	٠.	xxvii	94.
occurrence	e of An	moni	tes gi	ıadelor	ıpæ i	n .		xxi	48.
Ran of Cutch	•		•			•		xxi	129.
Ranella tubercularis .				•		•		xxvii	3. 31.
_ " viperina .								xxi	122.
Rangoon, artesian wells	at		• '		_	_		xxxii	62, 69.
Rangoon oil			-	-		-		xxvii	267.
Ranibagh		Ċ	•	•	. •	•	•		156.
Ranigang, water-supply	of	•	•	•	•	•	•	xxiv	
Ranikot stage	0.	•	•	•	•	•	•	xxxii	76.
	•	•	•	•	•	•	•	xxxi	198, 224, 227, 236, 244, 264, 293.
Rapana sp.	•	•						xxvii	39.
Rarab							:	xxiii	183.
Ras Koh				-		•	-	xxxi	223, 229, 245,
	-		•	•	•	• .	•	AAAI	246, 267.
Rassida, granite at .				_				xxxv	53.
Ratapani sot			:	•	•	•	•		
Ravi, valley of .	•	-	•	•	•	•	•	xxiv	107.
,	•	•	•	•	•	•	•	xxii	195, 199, 207, 239, 245, 271,
Rawalpindi, water-supp	Nv of								283, 288.
Rawanwara, outcrop of	anal at	•	•	•	•	•		xxxii	10.
Raya Drug hills	COMI ST	•	•	•	•	•		xxiv	28.
	•	•	•	•				XXV	6, 46.
Read, R. Mellard	•	•	•					XXV	14.
read, K. Mellard .	•						-	xxiv	188—196.
Reader, G. F.	•					-	•	xxxii	77.
" " Report	on the I	Ramo	ir cos	l-field	•		•	xxxii	
						•	•	اللققما	89124.

			Sur	JECT.						Volume.	Page.
Rebeur :	Paschwitz,	E. V.								xxix	251.
Recent a	and sub-rec	ent de	posits	, Pers	ian Gu	lf	•	•		xxxiv	56, 70, 80, 122, 126.
,,	deposits, K	บทลด	n and	Garhy	ws.1	_		_	.	(pt. 4). xxiv	78 , 7 9.
,,	deposits, of	Mala	bar			:	•			xxiv	233.
,,	deposits, pa	ssing	down	into 8	Siwalik	con	glome	rato		xxiv	183.
	deposits, W				٠.	•	•	•		XXXV	37.
"	clevation, i	n rer	sian G	uii	•	•	•	•	•	xxxiv (pt. 4).	56, 60, 61, 123.
,,	formations	. Haza	era				•			xxvi	44-46.
	ent folds	•			•		•	•		xxviii	14.
Red cru	roid limeste			Hima	layas	•	•	•	•	xxiii	59, 61, 62.
"	,, ,,		piti	· ·	. 37-11	•	•	•	•	xxiii xxiii	61.
'Řed r	ook "	U	pper 1) narn	a Vall	өу	•	•	•	xxii	61. 9, 17.
	les of Hain	antas	•	•	•	•	•	•		xxiii	100.
, sha	le series.	See Ju	ingel s	eries l	Redwo	od, S	Sir Boy	rerton		xxvii	199.
Roofs, a	uriferous —	– in V	/ainád			•	•			xxxiii	9, 18, 19, 20
D										(pt. 2).	150
Reiwas Renevic		•	•	•	•	•	•	•	•	xxxi xxviii	159. 13, 14.
	irs, perfect	and i	m nerfe	et art	osian	•	•	•	•	xxxii	4.
Retzia	. Perreeo			•	•	:	:	:	:	xxii	159.
Rewah,	mica in	•	•	•	•					xxxiv	54.
,,	Gondwana										
,,	State, Geo.								ırts		1—178.
Rever	of the adjo	ming	CISTLIC	ts or e	aparp	ur a	na Mir	zapur	•	XXXI	184.
,, ,,	: :	:	•	:	:	:	:	:	:	xxxiv	34.
	E				•		•	•		xxviii	145, 216, 220
											222.
Reynol	ds, G, B,	•	•	•	•	•	•	•	•	xxxiv	32.
Rhotic	, Central H	imala	77 G.E							(pt. 4).	11, 12, 66, 68
Tatteanto	, Contrain in	TTTTCATCO	yas	•	•	•	•	•	•		72-74, 108
										1	107, 112, 115 118—126,134—
											118-126,134-
											136, 138—14
										1	151, 153, 169- 171, 202, 20
										1	205, 218, 22
											221, 222, 226
,,	Dogkwa A				•			•		xxiii	203, 205.
"	fossils in -	— of (Contra	Him	alayas	•	•	•	•	xxiii	118, 119, 12
	Ointhi 17-1	11								xxiii	126. 153.
"	Girthi Val Hop Gadl		•	•	•	•	•	•	•	xxiii	
"	Mamrang		:	:	:	:	:	:	•	xxiii	
"	Muth	,	:	•	•		•	•		xxiii	
,,	Niti pass		•	•	•		•	•	•	xxiii	
,,	Shanki ri		•	. •	•	•	•	•	•	xxiii	
"	Shal-Shal		•	•	•	٠	•	•	•	xxiii	
"	Sherik riv Silakank	or .	•	•	•	•	•	•	:	xxiii	
"	Spiti .	:	•	•	•	:	:	•	•	xxiii	1
"	r	•	•	•	-	-	-	-	•	1	,,

				St	BJECT	: .					Volume	. Page.
Rhætic	of Tir	a.h						·			·	\
,,	Upper		ar Va	11222	•	•	•	•	•	•	xxviii	
	and li	. A	lnino	arey		•	•	•	•	•		
,,	and li	oo, A	rhme	equiv	grents	•	•	•	•	•	xxiii	74.
**	and li	as, a.	1018101	BOI	. •		•	•			xxiii	73.
"	and li	as, a	ustribi	ition.							xxiii	72, 73.
,,	and lu	as, ic	ssils o	of — i	n Cent	tral]	Himala	yas			xxiii	
	and lu	as, th	iickne	ss of .	— in (cntr	al Hin	alay	as .		xxiii	
Rhikek	es										xxiv	
Rhinoce		ulens	is					-	-		xxi	
${f R}$ hodoli	ite			_			•	•	•	•		
Rhombi	ie pyro	xene	in or	anitas	٠.	•	•	•	•	•	xxx	-02, -10.
Rhyncho	mella		~~ 6.·	ATTIOUS	•	•	•	•	•	•	xxviii	
				•	•	•	•	•	•	•	xxii	147, 159, 171 172, 175, 187
,,			hensis								xxviii	111, 112.
	. 1	olicat	iloide	8.					•	:	xxi	40, 43.
Rhyolit	es, Mal	ani						-	-	•	XXXV	
					-	-	•	•	•	•	AAAV	20, 48, 49, 63,
,,	Mal	ani.	petrol	ogy o	f						l	66, 67, 70.
,,	Mal	ani.	relatio	าทสาพ	ith oth	or re	oolea	•	•	•	XXXV	78—88.
,,		-	- 0-0-0-	J115 11.	2011 001		JUAD	•	•	•	XXXV	56, 58, 59, 61 62, 63, 65, 68
	D		1 10								1	71, 76.
"	Pers	ian (i ult	•	•	•	•	٠.			xxxiv	16, 104, 110
. .											(4).	111, 133, 155
Ricco, A											XXIX	235.
Rice, L.						-	•	•	•	•	XXXIV	
Richard	s, T.			-		•	•	•	•	•		114.
	•		•	•	•	•	•	•		•	xxxiii	2.
Riley, O	on L	ateri	ta								(pt. 1).	
Rimkin	., טוג בו	acci i	00	•	•	•	•	•	•	•	xxiv	241.
evenikin.	fault	•	•	•	•	•	•	•	•	.	xxiii	112, 115.
			•	•	•	•	•		,	. !	xxiii	107.
D: *	Paiar	•	•	•	•					. 1	xxiii	135, 136, 151.
Ringora Rink B	parao			•							xxiv	100, 101.
ranne a	•										XXXV	206.
Riobam	ba eart	hqua	ke				·	•	•	- 1	xxix	
Ritchie's	s Archi	pelag	ro	_	-		•	•	•			81.
Ritchie's River ac	tion. K	hich	ri	Ī	•	•	•	•	•	•	xxxv	204.
,,	" K	osi		•	•	•	•	•	•		xxiv	96, 97.
,,			inga	•	•	•	•	•	•	•	xxiv	101, 103,
	,, K	lecti	nga -uga	•	•	•	•	•	•	.	xxiv	119, 120.
" he	nles su	Paig Tann	v C		· ·	•	_ •			.	xxiv	131.
,, Da	da wal	narde	arice o	1 — a	iter A	ssam	Earth	quak	е.	. 1	xxix	106, 161.
E, De	as, upr	1eave	ed hv	Assan	a Eart	hqua	ke			. 1	xxix	13, 104, 319.
,, DO	ulders	of In	dus ri	ver	•	•	•	•	•	•	xxvi	81-84, 253-
" pla	ateaux,	of R	Cashm	ir								254.
Rivers				~	•	•	•	•	•	•	xxii	62.
,, 8	ction of	ř:	n 12.11		interior	•	•	•	•	٠,	xxiv	72, 73.
,, a	se of	- 0tt	72 CCT	ory (asurict.	•	•	•		•	XXV	183.
99 11	se of -	- 9T L	or eart	nqua	ĸe	•	•				xxix	107, 162.
וסבוק מסק	f Weste	ern H	ajput	ana						.	xxxv	13.
Road Bl	ook go	a-mi	ne	•	•	•	•	•	•		xxxiii	9, 11, 46, 69.
Robat											(pt. 1).	
Rock-cry	rstal of	Kas	hmir	•	•	•	•	•	•	.	xxxi	261-268, 292.
Rock scu	lloturi	or he		in TD					•		xxii	340.
Rocks o	onditio	n of	wind	₩ W	estern	Kaj	putana	•	•		XXXV	10.
Rocks, c Rogers, (d C	ц 01	— ат	great	aeptha	3.					xxiv	188.
respond, (J. G.	•	•	•		•	•			. 1	XXXV	199.

		Sub	JECT	•					Volume.	Page.
Rohtas Stage .		•				•			xxxi	12, 19—23, 25,
Romanes, Dr									xxvii	153—157, 159. 71—73, 214,
	•	·	•	•	·					221, 222, 241.
Rome Rosenbusch, H.	•		•	•	:	:	:		xxix xxviii	233. 238.
	•			•				.	xxx	175, 188.
?? ??	•		•	•	•	•	•		xxxi	79.
" "	•	wide of	77777	n hoim	•	•	•	•	XXXIV	80. 86.
Rotalia in sand, W	yrome. ostern	Rain	vv ແດ ປະຊາກຄ.	писии	•	•	•		XXXV	40.
Rotation of pillars	s, etc.,	by ear	thqu	ake	•	•	•	•	xxix	207, 260, 264, 273, 283.
Roy, P. C.	•	•							xxviii	142.
Roza hill, granite	of.			•	•		•	•	xxxv	71.
Ruby-mica . Rudistes	•	•	•	•	•	•	•	•	xxxiv xxii	23. 183.
Rujoccuh, section	s south	ı-east o	of •		:	:	:	:	xxvi	149—152.
* .	7. 2	- £					_		xxii	326.
" metamor " serpentir	e from	1.	:	•		•	•		xxxi	319.
Rutile in garnets			•	•	•	•		•	xxviii	
" in zenolit	ha.	•	•	•	•	•	•	•	xxviii	,
Rutland Island Rutwala stream s		•	•	•	•	•	•	•	xxxv	
Sabal major .	•		S ·	•	٠		•		xxii	89.
Sabathu bottom-l			repre			azara	•	· :	xxvi	40.
Sabathu bottom- ,, rocks, m Sabathu, see Subs	arino c		repre			azara •	•	`:	xxvi xxiv	40. 62, 171.
Sabathu bottom- ,, rocks, m Sabathu, see Suba Sabo Sabwet Chaung.	arino c athu.	origin o Iinbu.	repre			azara •	:		xxvi xxiv xxviii	40. 62, 171. 53.
Sabathu bottom- ,, rocks, m Sabathu, see Subs Sabo . Sabwet Chaung. Saddle Hill	arino cathu. See M	origin o Iinbu.	repre			azara •	:		xxvi xxiv xxviii	40. 62, 171. 53. 204.
Sabathu bottom- ,, rocks, m Sabathu, see Sube Sabe Sabwet Chaung. Saddle Hill ,, Peak Safed Koh	arino cathu. See N	origin o	repre	· · :		azara •	:	, :	xxvi xxiv xxviii	40. 62, 171. 53. 204. 204.
Sabathu bottom- ,, rocks, m Sabathu, see Sube Sabe Sabwet Chaung. Saddle Hill ,, Peak Safed Koh	arino cathu. See N	origin o	repre	· · :		azara			xxvi xxiv xxviii xxxv xxxv xxiii xxviii	40. 62, 171. 53. 204. 204. 47. 96—107.
Sabathu bottom-1 ,, rocks, m Sabathu, see Sube Sabe Sabwet Chaung Saddle Hill ,, Peak Safed Koh ,, area s ,, zonal	arino cathu. See N	origin o	repre	· · :	•	azara			xxvi xxiv xxviii xxxv xxxv xxiii xxviii	40. 62, 171. 53. 204. 204. 47. 96—107. 270—271.
Sabathu bottom-1, rocks, m Sabathu, see Subs Sabo - Sabwet Chaung. Saddle Hill ,, Peak Safed Koh ,, area s ,,, zonal Sugeceras.	sring of thu. See Notes outh of struct	Iinbu.	repre	· · :		azara			xxvi xxiv xxviii xxxv xxiii xxviii xxviii xxviii xxxi	40. 62, 171. 53. 204. 204. 47. 96—107. 270—271. 162.
Sabathu bottom-1 ,, rocks, m Sabathu, see Suba Sabo : Sabwet Chaung. Saddie Hill ,, Peak Safed Koh ,, area s ,,, zonal Sugeceas. Sahara, artesian	sring of thu. See Notes outh of struct	Iinbu.	repre	· · :		azara			xxvi xxiv xxviii xxxv xxiii xxviii xxviii xxvii xxxii	40. 62, 171. 53. 204. 204. 47. 96.—107. 270.—271. 162. 12, 13.
Sabathu bottom-1, rocks, m Sabathu, see Subs Sabo - Sabwet Chaung. Saddle Hill ,, Peak Safed Koh ,, area s ,,, zonal Sugeceras.	sring of thu. See Notes outh of struct	Iinbu.	repre	· · :		azara			xxvi xxiv xxviii xxxv xxiii xxviii xxviii xxviii xxxi	40. 62, 171. 53. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 83. 197, 198, 201 234, 252, 257
Sabathu bottom-1, rocks, m Sabathu, see Subs Sabo Sabwet Chaung. Saddie Hill , Peak Safed Koh , area s , zonal Sugeceras Sahara, artesian Sahite Saindak	sring of thu. See Notes outh of struct	Iinbu.	repre	· · :					xxvi xxiv xxviii xxxv xxiii xxviii xxvii xxxii xxxii xxxii xxxii xxxii	40. 62, 171. 53. 204. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 83. 197, 198, 201 234, 252, 254 257—261.
Sabathu bottom-i, rocks, m Sabathu, see Subs Sabo Sabo Sabwet Chaung Saddie Hill ,, Peak Safed Koh ,, area s ,, zonal Sugaccras Sahara, artesian Sahita Saindak Koh	sce N south c struct	Iinbu. of . of . of . ded in	repre	·					xxvi xxiv xxviii xxxv xxiii xxviii xxvii xxxii xxxii xxxii	40. 62, 171. 53. 204. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 83. 197, 198, 201 234, 252, 257 257—261.
Sabathu bottom-1, rocks, m Sabathu, see Sube Sabe Sabe Chaung. Saddle Hill ,, Peak Safed Koh ,, area s ,, zonal Sageceras. Sahara, artesian Sahlite Saindak ,, Koh Sakarna, rhyolite Sal tree	scino conthu. See M south contract struct water	Iinbu. of . of . of . ded in	repre	·					xxvi xxiv xxviii xxxv xxiii xxviii xxxii xxxii xxxii xxxii xxxii xxxii	40. 62, 171. 53. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 183. 197, 198, 201 234, 252, 256 257—261. 1 260.
Sabathu bottom-1 ,, rocks, m Sabathu, see Subs Sabo Sabwet Chaung. Saddle Hill ,, Peak Safed Koh ,, area s ,, zonal Sugecerus. Sahara, artesian Sahlite Saindak ,, Koh Sakarna, rhyolite Sal tree Salawas, granite Salawas, granite Salawas, granite	sce N south c struct water include	Iinbu. of ded in	repression and the second seco				· · · · · · · · · · ·		xxvi xxiv xxviii xxxv xxiii xxviii xxxii xxxii xxxii xxxii xxxii xxxxii xxxxii xxxxii	40. 62, 171. 53. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 83. 197, 198, 201 234, 252, 254 257—261. 1266, 67.
Sabathu bottom-1 , rocks, m Sabathu, see Subs Sabo Sabo Sabwet Chaung Saddle Hill , Peak Safed Koh , area s , zonal Sugaccras Sahara, artesian Sahite Saindak , Koh Sakarna, rhyolite Sal tree Salawas, granite Salem, Geology c with sy	sce M south c struct water includat f the n	origin of ded in	gran	ite at	-, Ma		· · · · · · · · · · · · · · · · · · ·		xxvi xxiv xxviii xxxv xxiii xxviii xxxii xxxii xxxii xxxii xxxii xxxxi xxxxx xxxxx	40. 62, 171. 53. 204. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 83. 197, 198, 201 234, 252, 257 257—261. 66, 67. 71. 66, 67.
Sabathu bottom-1 ,, rocks, m Sabathu, see Subs Sabo Sabwet Chaung. Saddle Hill ,, Peak Safed Koh ,, area s ,, zonal Sugecerus. Sahara, artesian Sahlite Saindak ,, Koh Sakarna, rhyolite Sal tree Salawas, granite Salawas, granite Salawas, granite	scino cathu. See M South catruct water include the nocial ations	Iinbu. of . ure in . of . ded in . ceighber referer (Sir T	grani	ite at od of -			resid la T		xxvi xxiv xxviii xxxv xxiii xxviii xxxii xxxii xxxii xxxii xxxii xxxxii xxxxii xxxxii	40. 62, 171. 53. 204. 204. 47. 96—107. 270—271. 162. 12, 13. 183. 197, 198, 201 234, 252, 252 257—261. 71. 66, 67. 753.

Subject.		Volume.	Page.
Salem mics in		xxxiv	66.
,, district		xxviii	160, 179.
" district, "trap-shotten" bands in		xxviii	201.
" division of the gneisses		XXX	117.
" gneiss		XXV	
,, type of gneiss Salt, efflorescent — of Upper Burma, analysis of .	• •	xxviii	
i 17 - ali	•	xxviii	
,, in Kashmir ,, tertiary strata of Gujarat		xxii xxxii	337.
" origin of, in Western Rajputana		XXXV	70.
,, Persian Gulf		XXXIV	5, 41. 16, 68, 129.
		(pt. 4).	16, 68, 129, 130, 159—160
"Range, boulder bed of		XXXV	32, 87.
,, Range, granite of		XXXV	91.
,, Range, volcanic ash in		xxxv	90.
Salter, J. W.		xxiii	7, 10, 11, 69.
Saltpetre, in Kashmir		xxii	339.
Samana Range	• •	xxviii	96, 97, 99, 101, 104.
Samaropsis		xxi	152, 175, 184.
Sambhar lake, salt of Samdari, Malanis at		XXXV	42.
	• •	XXXV	55.
Samdin Valley		xxxi	42.
	•	.xxix	147.
Sampling, results of — in Wainad gold-fields	• •	XXXV	171.
ountpines, results of — in wantag gold-neigs	: '	xxxiii	21, 22, 27, 29.
Sanani gadh	1	(pt. 2).	94.
Sanawaspur	: :	XXV	154.
Sanderao, section at	: :1	XXXV	72.
Sand, blown, Western Rajputana		XXXV	37, 38, 39, 40,
***	1		41.
" composition of — at Karachi		xxxiv	148-151.
" outflow of — in Assam Earthquake		xxix	15, 16, 20, 25,
	į	1	26, 99, 101,
		- 1	103, 322, 327,
		1	331, 335, 337,
Sand-dunes .			339.
Sandhills, distribution and growth of — at Clifton	• •	xxxi	215.
of Clifton near Karachi. Note on the .		xxxiv	141—148.
" Persian Gulf	•	xxxiv xxxiv	133—157.
		(pt. 4).	96, 100, 127.
" Western Rajputana	.	XXXV	4 = 10 0=
Sand-rock containing large pebbles		xxiv	4, 5, 13, 37. 166.
" passages down into Nahans. See Comformab	ole		100,
stage, Siwaliks	Ì	. !	
Sandstone, as building stone in Kashmir	•	xxiv	82—86.
Sandstones, Andaman Islands	• • }	xxii	340.
Barmer .	•	XXXV	199, 200, 201.
" effects of denudation on		XXXV	33, 74.
" Nahan	•	xxxv	12.
" Vindhyan	•	XXXV	86, 87.
Sandur hills	•	XXXV	26.
	• !	AAV	2, 195.

			Sub	JECT.						Volume.	Page.
Sandur	hills, Dha	war ou	terop	of the	•					xxv	91—147, 162.
,,	Strata .									xxv	13.
	ents after A	$_{ m Lssam}$ ${ m E}$	artho	luake		•			.	xxix	13, 15, 258,
				-					ı	•	285, 292, 319.
Sangar	Marg Coa	l-field, d	lescrij	ption c	f	•	•		.	xxxii	210-216.
,,	Marg Coa	l-field, c	oal a	nalysis	of	•	•	•		xxxii	232—233.
,,	Marg Coa	l-field, v	vorka	ble are	as of	•	•	•		xxxii	249—250.
,,	Marg ridg	е.	•		•	•	•	•	•	xxiv	62.
Sangch	a Malla	•	•	•	•	•	•	•	•	xxiii	155.
,,	Talla .	•	•	•	•	•	•	•	•	xxiii	155.
,,	,, •	•	•	•	•	•	•	•	•	xxviii	4, 5.
Sangur	i (Shangun	i) sot	•		•	•	•	•	•	xxiv	105.
Sankey	, Lieut.	•	•	•	•	•	•	•	•	xxiv	6.
Sanki r	iver .		•		•	•	•		•	xxiii	26, 116, 123—
											125.
Sannel	ı (Sanai), F)	•	•	•	:	•	•	•	xxiv	
Sanpa,	Barmer se	ndston	e at	•	•	•	•	•	•	XXXV	
Saora				•		•	•	•	•	XXXV	64.
Saparo	Malanis a	t .	•		.•	•	•	•	•	xxxv	71.
Sapphi	re from Zá	nskár F	lange	•	•	•	•	•	•	xxii	335.
" Sar,	' explanati	on of te	rm		•	•	•	•	•	xxii	3.
Sara. 1	v			•	•	•	•	•	•	xxiv	166.
Sarang	wa, marbl	e at	•	•	•	•	•	•	•	XXXV	17.
Sarda,	R	•					•		•	xxiv	155.
Sargen	t, E. H.		•	•	•		•		•	xxxiv	63, 64, 83, 89,
Sariwa	li, section	near				•	•	•	•	xxvi	149.
Sarnu,	Barmer sa	ndston	e at	•	•	•	•	•	•	xxxv	75.
Sarsut	i			•	•			•	•	xxiii	194.
Sáser I	Pass .	•			•	•	•	•	•	xxii	
Sátpu	ra Coal-fiel	1, artesi	an ex	perime	ents i	n.			•	xxxii	76.
,,	Gondwar	ıa basin	, sout	hern c	oal-fi	elds of	Ī	•	•	xxiv	1-58.
Saund	ors, T.	•	•	•	•	•	•	•	•	xxiii	7, 19.
Sawale	leh sot .			•	•	•	•	•	•	xxiv	1 2011
Saxon	" granulit	e forma	tion ''	•	•	•	•	•	•	xxviii	1 -02, -20.
Saxon	ite .	•	•	•		•	•	•	•	xxxi	0
Scalar	ia birmani		•	•	•	•	•	•		xxvii	1 - 7 - 111
,,	irregular		•	•		•	•	•	•	xxvii	-,
,,	subtenuil			•	•	•	•	•	•	xxvii	
Scand	inavian no	rites	•	•	•	•	•	•	•	xxviii	
Scapo	inavian no lito in calci	phyres	•	•	•	•	•	•	•	xxviii	1
Scapo	litic gnoiss	•	•	•	•	•	•	•	•	xxx	- 1717
, ,,	granul	ites	•	•	•	•	•	•	•	xxviii	
	ry of Sub-I	Iimalay	а.	•	•	•	•	•	•	xxiv	,
Schæd		•	•	•	•	•	•	•	•	xxvii	
Schar	dt, M.				. ·	. •	•	•	•	xxviii	
Schille	crisation of	felspar	in Ma	alanı r	hyou	tes	•	•	•	xxxv	1
	erization .	•	•	•	•	•	•	•	•	xxviii	,
Schist	ose congle	merate	.•		•	•	•	•	•	xxvi	
,,	quartz	itos (qu	artz-s	onists)			•	•	•	xxvi	
,,	repres	entativo	or In	ıra-Tr	ias, l	ıazara	•	•	•	xxvi	
	repres	ntative	of sla	ate ser	ies, E	azara	•	•	•	xxv	
Schist	s, arenace	ous —, 1	Hazar	а.	٠.	•	•	•	•	XXV	. 1 27
,;	, chlorite	<u>:</u> _	•	•	•	•	•	•	•		
,	chloritic Dharwa			•	•	•	•	•	•	XXV	2

			Sui	JECT	г.					Volume.	Page.
Schista	garnitiferou	ıs T	Tazar							xxvi	60.
	graphitic -	_ Ho.	ara		•	•	•	•	•	xxvi	
,,	Hazara	-, 11002	en ca	•	•	•	•	•	•		53.
,,		•	•	•	•	•	•	•	•	xxvi	52, 53, 57—61
**	Himalayas	•	•	•	•	•	•	•	•	xxiv	63, 128, 132 133,
,,	hornblende	Н	azara							xxvi	60—61.
					-	_	-		•	xxii	316.
**	Kolar	-	•	Ī			•	·	:	xxxiii	4, 15, 75, 77
,,	Narbada V	allev	•	-	•		•	•		xxi	7-10.
,,	Transacta 1	arroj	•	•	•	•	•	•	•	(pt. 1).	110.
	talcose, Ha	zara.								xxvi	61
,,	Western R		na.	·	•		•	·	•	XXXV	61.
,,		այբասա	110	•	•	•	•	•	•		16, 17, 18, 58 68, 69, 73.
Schizas	ter granti	. •	•	•	•	•	•	•	•	xxi	121.
Schlagi	ntweit Brotl	hers	•	•	•	•	•	•	•	xxv	23.
Schlier	period .	•	•	•	•	•	•	•		xxxiv	33, 67.
										(pt.4).	, ·
Schliero	en .		•	•		•		•		xxviii	145, 170, 176
											189, 215, 248
,,	definition	n of				•				xxviii	216.
,,	deformat	tion of								xxviii	221.
,,	distingui	ished f	rom x	enoli	iths	•				xxviii	216.
,,	in charn	ockite	series							XXX	121.
	engange	•					-		:	xxviii	176, 220.
										XXX	184.
Schlier	ig structures			•					:	xxviii	222, 243.
	lt, J. F. G.	•				•			:	xxix	
Schmid								•	:	xxix	85, 100. 73, 173, 176
			•	-	•	-	•		•	AAIA	250.
Scholle	ngebirge									xxix	167, 368.
Schorl	in gneissose	granit	е							xxvi	63, 70.
••	Sub-Hima	alavan	rocks							xxiv	171.
Scrap	and Dip									xxxi	37-40.
Scrap-1		•					-			xxxiv	74, 93.
	naterial.	-			•		-	-	:	xxiv	79.
	g mica .	•	-		·		•			XXXIV	
	rmer extens	ion of	int	o Ťan	ni vall	ΑV	•	·	•	XXXV	90.
	lary alterati						•	·	•	1	14, 42.
	devitrif	ication	in M	alani	i rhvol	ites	•	•	•	XXX	133.
"	growth	of ans	rtz ni	enoc	rvsts	in Mal	lani rl	hyolites	•		83.
	-Blatter	or quo	r oz Pr	101100	JI J 505	-III 1/120	COLUL I	ity Olluca		XXXV	80, 84.
Dooron	Diacoci	•	•	•	•	•	•	•	•	xxviii	220.
Secret	-Gange .	•	•	•	•	•	•	•	•	xxx	
	-	•	•	•	•	•	•	•	•	xxx	184.
Section	ns, Byans	•	•	•	•	•	•	•	•	xxviii	220.
	, ,	ion of	•	•-	•	•	•	•	•	xxiii	178, 193.
,,	use of		•	•	•	•	•	•	•	xxiii	88, 89.
Sederh		•	•	•	•	•	•	•	٠	xxiii	89.
		•	•	•	•	•	•	•	•	xxviii	218.
Sedgw	antation :	•		•	•	•	•	•		xxx	185.
peam	entation in	Hount	am ar	eas	•		•			xxiv	188192.
	" tne	effect.	not t	ne ca	use o	t, the i	moun	tains		xxiv	191.
~ 1	oh'a hr	Petroli	rerous	pedi	s of Y	enang	yaung	•	•	xxvii	157—161.
	ch's hyperbo	nr8º	•	•	•	•				xxix	73, 173,
Seeba	114										
Seem	kole, out cro section south		oal at	•	•	•	•			xxiv	27.

			Sui	BJECT.					7	olume.	Page.
Segregation	n veins				•		•			xxx	185.
Segregation	ns .	•	٠,							xxviii	215.
Soismic are			iqual	ke, 18	97		•			xxix	42, 50, 52,
", ar	ea, in Ital	ly	•			•	•			xxix	375.
,, ph	enomena	in Bri	tish l	India e	ınd tl	ieir co	nnecti	ons wit	h	į	
its god									.	xxxv	153-194.
Seismomet		der							. 1	xxix	294, 345, 347,
	, -, -, -, -										348.
Sekiya, S.	_	_	_	_	_	_			.	xxix	133.
Sela .	•	•	•	•	Ţ.	·	•	•		xxiii	161.
Selo, mica	manita n	007	•	•	•	•	•	•		XXXV	66.
			•	•	•	•	•	•	. !	VXXX	
Sentinel Is		OII	•	•	•	•	•	•	.		209.
,,	outh	•	•	•	•	•	•	•	•	XXXV	208.
Sepi .	•	•	•	•	•	•	•	•	•	xxiii	163.
Scrh hills		•	•	•	•	•	•	•	•	xxvi	211.
Serpentine		•	•_	•	•	•	•	•	•	xxi	9.
,,	Andama		nds	•	•					XXXV	204, 205.
,,	Baluchi	stan							.	XXXV	205.
**	Nicobar	s				•			.	XXXV	208.
,,	noble									xxxiv	52.
"	of Kash	mir					-			xxii	112, 339.
	Persian		•	,	•			•	- 1	xxxiv(4)	
,,	Salem	Crttz	•	•	•	•	•	•	•	XXX	
Serpentine	Saichi	.I.h	•	•	•	•	•	•	•		133, 136, 147,
Serpentine	es or made	tKII.	•	•	•	•	•	•	.	xxxi	303—329.
Serpentini	sed focks	•	•	•	•	•	•	•	•	xxvi	84.
Serpula pl	exus .	•	•	•	•	•	•	•	•	xxi	41.
"Seven P	agodas"	•	•	•	•	•	•	•	•	xxviii	146, 177.
Sna-ala-di	itia sectio	n	•	•	•	•	•		.	xxvi	215.
Shah Kab				•	•	•			.	xxvi	212.
Shah-ki-N	oorpoor s	ection							.	xxvi	215.
Shakur Ba	andeo								.	xxvi	104105.
Shales, N	ahan.								.	xxiv	86,
	rniur									xxiv	88, 130.
,, ar	nd marls,	Numn	mlit	ic —.	Haza	າກ	- 1			xxvi	41.
,,	base of	Vindha	79.71.9	West	orn R	ainut	ດກາດ.	•		XXXV	27, 45.
Shal-Shal	biologic O1	•	,	,, ,,,,,		rell		•	٠ ا	xxiii	
Killen-Lillen	•	•	•	•	•	•	•	•		XXIII	119, 122, 133—
	-1:œ										149, 150, 153.
"	cliff .	•	•	•	•	•	•	•	٠	xxiii	137.
,,	กูณรร	•	•	•	•	•	•	•	•	xxiii	79.
,,	river	•	•	•	•	•	•	•	•	xxiii	133, 134.
,,	sections	•	•		•		•	•		xxiii	134, 135, 136,
											137-149,150,
											153.
Shanti str	ceam .			•						xxjii	96, 97, 98.
Shahpur o	coal, tests	on						٠.		xxiv	
	,, desc	ription	of			_	-	-		xxiv	45.
Shawali,	ection n	An.r		•	•	•	•		٠	xxvi	114—116.
Shayok V	allov		٠.	•	•	•	•	•	•	xxii	192, 311.
Shekh H	orin	•	•	•	•	•	•	•	•	xxxi	
		•	•	•	•	•	•	•	•		226, 227, 232.
Shorik riv		•	•	•	•	•	•	•	•	xxiii	0,0.
Sherivill,		•	•	•	•	•	•	•	•	xxxi	
Sherwill,	w. s.		•	•	•		•	•	•	xxxiv	
Shevaroy	diabase-	dyke					•	•		XXX	129, 141.
11	hills								•	xxviii	121. 133, 151,
											160, 170, 179.
]	1 200, 110, 110

		Sτ	BJEO	r.					Volume.	Page.
Shevaroy hills .	•	•	•	•	•	•			xxx	103,105,116,118
31:331										121, 124, 128
Shiddagal . Shide	•	•	•	•	•	•	•	•	XXV	193.
Shigar, analysis of	homo	nito f		•	•	•	•	•	xxix	238, 256.
	•	цие п	ОЩ	•	•	•	•	•	xxxi xxii	314.
" rocks of	•	•	•	•	•	•	•	•	XXII	187, 190, 191 193, 311, sqq
Shillong		_	_						xxviii	73, 90, 93.
" seismogra	ph.	•		•	:	•	•	•	XXXV	122, 128, 132
	1					-	•	•		145—150.
,, silurian	•	•	•	•	•	•	•		xxiii	159.
" Tassa	٠.	•	•	•	•	•	•	•	xxiii	163.
,, plateau, s	ee As	sam r	ange.							
Shingle, alluvial		•	•	•	•	•	•	•	XXV	180, 181.
,, beds of An	ш	•	•	•	•	•	•	•	XXXV	35.
Shipki	•	•	•	•	•	•	•	•	xxiii	43, 44.
,, pass Shore-line, relation	of.	+0.70		1 fo14	•	•	•	•	xxiii	195.
Shuttleworth, A. E			versec	ı ıauı	•	•	•	•	xxiv	176.
Sibirites pandya		•	•	•	•	•	•	•	xxix	26.
- 7 T 7 .	•	•	•	•	•	•	•	٠	xxviii	10.
sichar peak .	•	•	•	•	•	•	•	•	xxxiii	11. 147.
Sickle-dressed mice		•	•	•	•	•	•	•	xxvi xxxiv	89.
Siddapan Konda		•	•	•	•	•	•	•		174, 199.
Siena	:	•	•	•	•	•	•	•	xxv xxix	236.
Sigaretus bicostatus			·	•	:	•	•	•	xxvii	2, 23.
Sigmaflexure .			•			•	•	•	xxiv	123, 125, 135,
						•	•	•	AAL	136, 141, 164,
Signal hill sandstor										165.
•	.6	•	•	•	•	•	•	•	xxvii	173.
Silakank "		•	•	•	•	•	•	•	xxviii	40, 43.
CHURCHE .	•	•	•	•	•	•	•	•	xxiii	101, 102, 109,
								1		110, 114, 116,
								1		118, 122, 133,
" silurians	of			_				1		134, 149, 156.
" pass				•	_	•	•	•	xxiii xxiii	101.
Silbalta					•	•	•	•	xxviii	118, 133, 134.
Silicification .				•		•	•	•	xxxi	79, 81. 279.
Siliguaria sp							•	•	xxvii	22.
Sillimanite in Kho	ndalit	tes						•	xxxiii	8-11.
							•		(pt. 3).	0-11.
" in xeno	liths							.	xxviii	127.
Sills	•	•		•			·	:	xxxi	6.
Silole, N.	•	•	•	•				:	xxxi	196, 251, 257.
Silole, N.	٠.	. :-							xxvi	148—149.
Silurian of Kashm Silurians, Buldur	ir. 8		th an	d Bhal	eh se	ries.		۱.		- 20 120.
, Byans	•	•	•	•	•	•	•	• [xxiii	209, 210, 211.
. Central	Hima	laves	•	•	•	•	•		xxiii	164.
3 0021 m m .		yas	•	•	•	•	•	•	xxiii	49, 51, 55-58,
								1		95, 99, 102-
1										109, 152, 159,
										163-165,176,
										180, 181, 202,
										209, 210—
	-,-	· ·	-		-			(213, 218, 223.

107. 152, 164. 163. 163. 163.			Sv	BJECT.						Volume.	Page.
cxtent of cossils in — of Central Himalayas xxiii 100. xxiii 101. 102. 103 107. 103. 104. 103. 104. 104.	Silurians	division of						•		xxiii	104.
	**	Dunagiri peak							.	xxiii	109.
		extent of .								xxiii	106.
102, 103		fossils in - of	Centr	al Him	alav	as					
Johar	"								-		102, 103, 105,
Kolajabar	,,									xxiii	
Kuti Yangti	,,	Kali rivei		•					.	xxiii	163.
Lissar valley	,,	Kolajabar								xxiii	107.
Lissar valley	,,	Kuti Yangti								xxiii	163.
Lohi glacier										xxiii	159, 165, 176,
										xxiii	
"Marchauk" xxiii 107. "Milam xxiii 56. "Niti area xxiii 56. "Niti glacier xxiii 100.8. "Painkanda xxiii 100 ff. "Painkanda peak xxiii 100 ff. "Patalpani xxiii 102. "Pethathali xxiii 102. 10 "Pin river xxiii 102. 10 "Shillong xxiii 107. 103. "Shillong xxiii 15. 103. "Shillong xxiii 16. 57. 58. 25 "Silakank xxiii 15. 57. 58. 25 58. 25 58. 25 56. 57. 103. 57. 58. 25 56. 57. 103. 56. 57. 103. 56. 57. 103. 56. 57. 103. 56. 57. 103. 56. 57. 56. 57. 103. 56. 57. 103. 56. 57. 56. 57. 58. <			ntral	Himal	ayas					xxiii	56.
", Milam xxiii 202. ", Mita area xxiii 56, 95, ", Niti glacier xxiii 108. ", Painkanda xxiii 100 ff. ", Painkanda peak xxiii 109. ", Patalpani xxiii 102. 102. ", Pethathali xxiii 102. 102. ", Pin river xxiii 107. xxiii 107. ", Shillong xxiii 107. xxiii 109. ", Shillong xxiii 107. xxiii 102. 10 ", Shillong xxiii 103. xxiii 103. xxiii 103. xxiii 103. xxiii 56, 57, 58, 25 xxiii 56, 57, 58, 25 xxiii 56, 57, 103. <td></td> <td></td> <td></td> <td></td> <td>٠.</td> <td></td> <td></td> <td></td> <td></td> <td>xxiii</td> <td>107.</td>					٠.					xxiii	107.
Milam		Mendi .								xxiii	202.
Niti area Xxiii 56, 95, 108. 108. 108. 181. 181. 190. 109.				-	-						56.
108. 181. 100 ff.				-							
Rainkanda	,,	21202 0100	•	•	•	•	•	•	•		108.
Painkanda peak	,,	Niti glacier			•	•		•		xxiii	181.
Patalpani	,,	Painkanda	•					•		xxiii	100 ff.
Patalpani	,,	Painkanda po	ak							xxiii	109.
Pethathali			•							xxiii	102.
Pin river		Pethathali								xxiii	102, 103 ff.
Rimkin		Pin river .								xxiii	212, 213, 218,
""">Shillong xxiii 159. """>Silakank xxiii xxiii """>Spiti xxiii 57, 58, 25 """>""">Stoliczka's division of xxiii 58. """>""">""" thickness of — in Central Himalayas xxii 56, 57, 103. Silver, lead and — in Hoshangabad xxii 56, 57, 103. Simbuwala, section at xxii 249. Simla, correlation of Panjals of Kashmir with rocks of xxii 225. """>""" rocks xxiii 225. """>""" slates xxiii 225. Simpson, R. R., report on the Jammu coal-fields xxiii 180—263 Sind Valley, Zanskar System in xxii 184, 228. Sindaball hill xxv 60. Sindigiri hills xxv 150. Singr, section of hill at xxxii 194. """>""">"""">"""""""""""""""""""""""		Rimkin .	•								
Silakank Silakank										xxiii	159.
""">Spiti xxiii 57, 58, 25 """>Stoliczka's division of xxiii 58. """>Silver, lead and — in Hoshangabad xxii 56, 57, Simbuwala, section at xxii Simla, correlation of Panjals of Kashmir with rocks of xxii """>Simlas or rocks xxiii """>Sindses xxiii Sindyson, R. R., report on the Jammu coal-fields xxxii Sind Valley, Zanskar System in xxii Sindaball hill xxv Sindigiri hills xxv Siner, section of hill at xxxv Singu, sir Amar xxxii """>""">""">""" Kishen xxxii Singu, anticline of xxxiii Sinking of shafts (Kolar gold-mines) xxxiii Sirban hill xxvi Sirban hill xxvi Sirgora coal-field xxii Sirkia river xxiii			-		-	-		_			
" Stoliczka's division of "thickness of — in Central Himalayas" xxiii 58. 57, 103. Silver, lead and — in Hoshangabad xxi 69. xxiii 90. xxiii 249. xxiii 225. xxiii 225. xxiii 52, 54. xxiii 52, 54. xxiii 226. xxiii 225. xxiii 52, 54. xxiii			•	•	-	•		•	•		
Thickness of — in Central Himalayas Xxiii 56, 57, 103.			vision	οĒ	-	•	-	_	·		
Silver, lead and — in Hoshangabad i. xxi 69. Simbuwala, section at xxiv 90. Simbuwala, section at xxii 249. Simbuwala, section of Panjals of Kashmir with rocks of xxii 249. xxiii xxiii 52, 54. Simpson, R. R., report on the Jammu coal-fields xxxii 189—263 Sind Valley, Zanskar System in xxii 144, 228. Sindaball hill xxv 66. Sindigiri hills xxxv 62. Singr, section of hill at xxxv 62. Singl, Sir Amar xxxii 194. x, Kishen xxxii 194. Singu, anticline of xxxiii 185, 186, y, hills and anticline of xxxiii 28. Sirjoz, L. xxxiii 28. Sirjoz, L. xxxii 293, 98—1 Sirban hill xxvi 293, 98—1 Sirbunah, section near xxvi 20—23.¹ Sirkia river xxiii 79, 127,		thickness of -	— in C	entral	Hims	alayas	•	:	•		56, 57, 102
Simbuwala, section at xxiv 90. Simla, correlation of Panjals of Kashmir with rocks of xxii 249. , rocks xxiii 225. xxiii 522, 54. xxiii Simpson, R. R., report on the Jammu coal-fields xxxii 189—263 Sind Valley, Zanskar System in xxii 144, 228. Sindaball hill xxv 66. Sindaball hills xxv 150. Singt, sir Amar xxxii 194. xxxii 194. xxxii xxiii 185, 188, xxviii xxiii 30—54. xxxiii Singou, anticline of xxxiii (pt. 1). Siröcz, L. xxxii (pt. 1). Siröcz, L. xxvii 28. Sirban hill xxvi 93, 98—1 Sirbunah, section near xxiv 20—23.¹ Sirgora coal-field xxiv 20—23.¹ Sirkia river xxiii 79, 127,	Silver, le	ad and — in H	oshan	an.had						xxi	
Simla, correlation of Panjals of Kashmir with rocks of , rocks , rocks . ; slates . ; slat			0.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Busine	•	•	•	u.	•		
,, rocks xxiii 225, 54. ,, slates xxiii 52, 54. Sind Valley, Zanskar System in xxiii 189—263 Sindaball hill xxv 66. Sindigiri hills xxv 65. Singr, section of hill at xxxv 62. Singl, Sir Amar xxxii 194. , Kishen xxxii 185, 186, , hills and anticline of xxxiii 30—54. Sinking of shafts (Kolar gold-mines) xxxiii (pt. 1). Sipöcz, L. xxvi 93, 98—1 Sirban hill xxvi 166—167 Sirgora coal-field xxii xxvi Sirgiri hills xxvi 61. Sirkia river xxiii 79, 127,	Simla co	urelation of Pa	n ials i	of Kasl	mir	with r	oolea e	չք .	•		
""", slates xxii 52, 54. Simlyson, R. R., report on the Jammu coal-fields xxxii 189—203 Sind Valley, Zanskar System in xxii 144, 228. Sindaball hill xxv 66. Sindigiri hills xxxv 62. Siner, section of hill at xxxv 62. Singh, Sir Amar xxxii 194. """>""">""">""" Kishen xxxii 30. 30. Singu, anticline of xxvii 30.—54. Sinking of shafts (Kolar gold-mines) xxxiii 28. Siröcz, L. xxxii 28, 112. Sirban hill xxvi 93, 98—1 Sirgora coal-field xxii 20—23. Sirigiri hills xxv 61. Sirkia river xxiii 79, 127.	-		TI COLD	O1 T7(012)	*****	W 1021 1	OCKS (•		
Simpson, R. R., report on the Jammu coal-fields xxxii 189—263 Sind Valley, Zanskar System in xxii 144, 228. Sindaball hill xxv 66. Sindigiri hills xxxv 62. Singh, Sir Amar xxxii 194. , Kishen xxxii 3. Singu, anticline of xxvii 30—54. Sinking of shafts (Kolar gold-mines) xxxii 28. Sir öcz, L. xxvii 28, 112. Sirbunah, section near xxvi 30—54. Sirgora coal-field xxvi 28, 112. Sirgora coal-field xxvi 20—23. 1 Sirgir hills xxv 61. Sirkia river xxiii 79, 127,			•	•	•	•	•	•	•		
Sind Valley, Zanskar System in xxii 144, 228. Sindaball hill xxv 66. xxv 66. Siner, section of hill at xxxi 194. xxxi 194. xxxi 3.	Simmon	R R remort	on the	Tomm		പ്കിം	٠.	•	•		
Sindaball hill xxv 66. Sindigiri hills xxv 150. Siner, section of hill at xxxv 62. Singh, Sir Amar xxxii 194. , Kishen xxvii 3. Singu, anticline of xxviii 30—54. Sinking of shafts (Kolar gold-mines) xxxiii 28. Siröcz, L. xxxii 28, 112. Sirban hill xxvi 93, 98—1 Sirbunah, section near xxvi 166—167 Sirgora coal-field xxvi 20—23. 1 Sirkia river xxii 79, 127,	Sind Vol	lore Zonakon Sa	antom	; •> (011111)	ili coe	61-11(-1(-		•	•	1	
Sindigiri hills xxv 150. Siner, section of hill at xxxv 62. Singh, Sir Amar xxxii 194. "Kishen xxxii 3. Singu, anticline of xxviii 30—54. Sinking of shafts (Kolar gold-mines) xxxiii 28. Sirjöcz, L. xxxii 28, 112. Sirban hill xxvi 93, 98—1 Sirbunnah, section near xxvi 166—167 Sirgora coal-field xxvi 20—23.¹ Sirgiric hills xxvi 79, 127, Sirkia river xxiii 79, 127,		11 91	yautill		•	•	•	•	•		
Siner, section of hill at xxxv 62. Singh, Sir Amar xxxii 194. , Kishen xxxii 3. Singu, anticline of xxviii 30.—54. sinking of shafts (Kolar gold-mines) xxxiii 28. Siröcz, L. xxxii 28, 112. Sirban hill xxvi 93, 98.—1 Sirbuncah, section near xxvi 166.—167 Sirgora coal-field xxiv 20.—23. 1 Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,			•	•	•	•	•	•	•	1	
Singh, Sir Amar xxxi 194. , Kishen xxxi 3. Singu, anticline of xxvii 30—54. xiking of shafts (Kolar gold-mines) xxxii 28. Siröcz, L. xxxii 28, 112. Sirban hill xxvi 93, 98—1 Sirbuncah, section near xxvi 166—167 Sirgora coal-field xxiv 20—23. Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,			•	•	•	•	•	•	•		
"Kishen" xxxi 3. Singu, anticline of xxvii 30—54. "Sinking of shafts (Kolar gold-mines) xxii 28. Siröcz, L. xxxii 28, 112. Sirban hill xxvi 93, 98—1 Sirbunnah, section near xxvi 166—167 Sirgora coal-field xxvi 20—23. 1 Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,	Cinal C	COTOU OF HITE SE		•	•	•	•	•	•	1	1
Singu, anticline of	omgn, or	r Amar .		•	•	•	•	•	•		1
""">"">"" """>"" """>"" 30—54. Sinking of shafts (Kolar gold-mines) """>""">""">""" 28. Siröcz, L. """>"">"" 28, 112. Sirban hill """>"" """>"" 93, 98—1 Sirbunnah, section near """ """>"" 166—167 Sirgora coal-field "" """ """ 61. Sirkia river """ """ 79, 127,			•	•	•	•	•	•	•		
Sinking of shafts (Kolar gold-mines) xxxiii (pt. 1). 28. Sirjöcz, L. xxxiv 28, 112. Sirban hill xxvi 93, 98—1 Sirbunpah, section near xxvi 166—167 Sirgora coal-field xxiv 20—23. 1 Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,			:	•	•	•	•	•	•		185, 186, 187.
Siröcz, L. (pt. 1). xxxiv 28, 112. Sirban hill xxvi 93, 98—1 Sirbunpah, section near xxvi 166—167 Sirgora coal-field xxiv 20—23. 1 Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,					•	•	•	•	•	1	
Sir öcz, L. xxxiv 28, 112. Sir ban hill xxvi 93, 98—1 Sir bunnah, section near xxvi 166—167 Sirgora coal-field xxiv 20—23. 1 Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,	Sinking	of shafts (Kolai	gold-	mines)	•	•	•	•	•		28.
Sirban hill xxvi 93, 98—1 Sirbunnah, section near xxvi 166—167 Sirgora coal-field xxiv 20—23. ¹ Sirigiri hills xxv 61. Sirkia river xxiii 79, 127,	C1 T										00 110
Sirbuneah, section near . xxvi 166—167 Sirgora coal-field . xxiv 20—23.1 Sirigiri hills . xxv 61. Sirkia river . xxiii 79, 127,			•	•	•	•	•	•	•		
Sirgora coal-field			•	•	•	•	•	•	•		93, 98—119.
Sirigiri hills			•	•	•	•	•	•		1	166—167.
Sirkia river			•		•	•					
				•							
1 100 190	Sirkia ri	ver	•	•	•	•				xxiii	79, 127, 128
,, river, nummulities of xxiii 83.	,										129, 130, 149

Subject.	Volume.	Page.
Sirmur series	xiv	88.
,, ,, ,	xxji	87 sqq.
Siro Valley coal-field, description of	xxxii	
,, Valley coal, analyses of	xxxii	
" Valley workable areas of	xxxii	250.
Sirohi	xxxiv	71.
" grarite in	XXXV	18.
Sirsa La, serpentine from	xxxi	316, 317.
Sirun R., section	xxvi	
"Sisters" hills	XXV	70.
Site hani fault at	xxiv	
Sitakund, hot spring	xxix	41.
Sitakund, hot spring Sithampundi Siyamalai nogition	XXX	271.
Sivamalsi, position		171.
	XXX	
" series definition of " series of Elæolite — Syenites and Corundum —	xxx	216.
,, series of Elecotte — Syenites and Corundum —		1
Syenites in the Coimbatore District (Sir T. H.		700 004
Holland)	xxx	
Siwalik conglomerate	xxiv	79—82.
,, series, Kashmir	xxii	83 sqq.
", ", lower	xxiv	8687.
" " middle	xxiv	82-86.
" " middle, dying out of — at Kho river .	xxiv	146.
" ,, passages between stages of —. See Conform		
able sequences.		
", ", Upper	xxiv	7982.
,, ,, upper and middle, sudden appearance of	xxiv	147.
" " whole of	xxiv	87, 88.
Siwaliks of Baluchistan	xxxi	186, 203-209
		220, 221, 257
", of Mikir hills	xxviii	83—88.
" (lower), of Hazara. See Murree beds.		00.
(unner) sheence of in Hazara	xxvi	44.
Siwana hills near	XXXV	57, 60.
granite	XXXV	24, 90.
skapodak pass	1	170.
Skardu, rocks on road from—to Peasai	xxii xxii	193.
Skirbichan, section near		
Skin	xxii	101.
" rocks near	xxxi	312.
, 100ks Hoar	xxii	
,, section from Phayang to	xxii	107.
Skirbichan, section near "Skull" reef, Wainád	xxii	101.
Skull reel, walnad	xxxiii	21, 26.
CI-4 f Till	(pt. 2).	
Slate of Bijáwars	xxxi	6266.
" ,, resemblance to Porcellanite stage slates of	-	
lower Vindhyans	xxxi	65.
,, resemblance to red shales.	xxxi	64.
,, roofing, of Kashmir .	xxii	343.
Slaty schists at Khairla	xxxv	55.
", ", at Miniari	xxxv	19.
Slate series, Hazara	xxvi	10-17.
Slates, Attock	xxvi	13.
"Kumaon and Garhwal	xxiv	63.
, purple, Kumaon and Garhwal	xxiv	131.
" schistose, Kumaon and Garhwal	xxiv	132.
	YYIV	102.

			Sur	JECT.						Volume.	Page.
Sly, F. G.							•			xxxiii	2.
Succeth IV	21								-	(pt. 3).	
Smeeth, W. I	y.	•	•	•	•	•	•	•	•	xxxiii	3, 4.
Smith, F. H.					_	_				(pt. 1). xxviii	99.
,, ,,	•	•		•			•	•		xxviii	121.
",		•	•							xxix	4.
,, ,,	•	•	•	•	•	•	•	•		xxxi	3, 136.
"	•	•	•	•	•	•	•	•	•	xxxii	90, 91.
,, ,,	•	•	•	•	•	•	•	•	•	xxxiii (pt. 2).	53, 54.
,, ,,									.	XXXIII	10, 14.
,, ,,							_	•		(pt. 3).	10, 11.
,, ,,	The ge	oology	of the	Miki	: hills	in A	sam			xxviii	71—95.
Smith Island		Cornw	allis	•	•	•	•	•		xxxv	197.
Smyth, Brou	gh	•	•	•	•	•	•	•		AXXIII	6, 18.
Soapstone										(pt. 2). xxv	191.
Sobruh, secti	on nea	r ·	•	• •	•	•	•	•		xxvi	229-232.
Sodalite in ti	nguaite	o, Wos	tern I	Rajput	ana		:			XXXV	92.
Sodium carb								•		xxii	338.
", sulp		٠.		•		•	•			xxii	338.
Sohagpur, co			•	•	•	•	•	•	.	xxi	176-202.
Soils of Bella		rict	•	•	•	•	•	•	•	XXV	189190.
Sojat, section Solarium affi		•	•		•	•	•	•	•	xxxv xxvii	26.
	ostoma	in.	:	•	•	•	•	•	•	xxvii	3, 17. 3, 18.
Solenopsis"	•									xxii	158.
Solfataras of								•		xxi	268.
"Solfatarie'	' stago			•	•	•	•	•	•	xxxi	273, 278.
Sollas, W. J.		•	•	•	•	•	•	•	•	xxviii	217, 235.
Son river ,, Valley,	roolaas	of th	٠.	•	•	•	•	•	•	xxi xxxi	142. 1178.
Sona N.	.00.05,		٠.	:	:	:	:	:	•	xxiv	122, 139.
Sonam .						•		•		xxiii	201.
Sondri, Barn	ict sun	dstone	o at	•				•		XXXX	77.
Sopwith, A.		•.	CY 16	•	•	•	•	•	•	xxiv	9, 23, 30.
Soundings in	tho 1'c	ərsian	Guii	•	•	•	•	•	•	xxxiv	6.
Sounds, eart	musko									(pt. 4).	4 6 20 101
	sivo.		Barisal	guns	:	:	:	:	:	xxix	4, 6, 30, 191: 28, 194, 298.
	lundo					hqua	ko	•		xxix	191.
South Arcot		•						•		xxviii	121, 170, 178.
a ", "	distric		; .,	•	•	•	•	•	•	XXX	104.
Specific grav							•	•	•	xxviii	133, 137, 148, 154, 165.
	ity of						រាន	•	٠	XXXV	92.
	ity of l ity of _l				•	•	•	•	•	xxxv xxviii	79. 134, 165, 166.
specular iron	ore in	Bolla	ry dis	trict	:		:	:	•	XXV	121.
Sphærulitic	tructu	re in I	Talani	rhyol	ites		•			XXXV	49, 66, 86.
Sphone, abs	nce of	in	Charn	ockite	3					xx-viii	126, 159.
	cerrant					٠		•		xxviii	159.
,,	tered a							•	•	xxviii	126, 127.
,, rest	icted c	occurr	orice o	1, 01/8	птитя	POLIG	.	•	•	XXX	198.

			Su	BJECI	? .					Volume.	Page.
Spher	nopteris .									xxi	209.
Spils	bury, J. G.									xxiv	5.
Spine	ea di Mestre						• •			xxix	375.
	el in pyroxenit	е								xxviii	167, 169.
	ifer					•	•			xxii	132, 139, 158
•	•										159.
,,	tibetanus									xxxii	141.
,,	wynnei									xxxii	141.
Spiri	iferina .									xxii	159.
_	" multipl	icata								xxviii	111, 112.
	" obtusa									xxxii	147.
Spir	igera royssii									xxxii	141.
Spiti		•				•	-			xxiii	11-13, 26, 43
•											51-53, 56, 67 75, 115, 116 120, 121, 206 223, 226, 269
,,	correlation of	Panja	als of	Kash	mir w	ith ro	cks of			xxii	249.
,,	notes on cour	ıtry be	eewte	n Kar	net ar	1d—				xxiii	194—223.
,,	river .									xxiii	26, 220, 222.
,,	sections .	•			•	•				xxiii	11-13, 206-223
,,	shales .	•	•		•	•	•			xxii	125, 170, 173
**	shales .	•	•	•	•	•	•	•	•	xxiii	73, 75—79, 86 81, 83, 123— 128, 130, 133 137, 155, 169
										xxvi	171, 226. 30—31.
;; ;;	shales . shales, Chida shales Chiticl		:	•	:		•	:	:	xxiii xxviii	155. 1, 2, 4, 7, 8 9, 16, 18, 20
"	shales, Chida shales Chiticl	un	of	•	:	•	•	:		xxiii xxviii	155. 1, 2, 4, 7, 8 9, 16, 18, 26 26.
"	shales, Chida shales Chiticl shales, distrib	hun bution		rrow	svneli	nals	•		•	xxiii xxviii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2, 26. 77, 78.
;; ;;	shales, Chida shales Chiticl shales, distril shales, distril	hun bution bution		orrow	syncli	nals	•	•	:	xxiii xxviii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2 26. 77, 78. 77.
;; ;;	shales, Chiticl shales, distril shales, distril shales, division	hun bution bution on of		rrow	٠.	nals	•	:		xxiii xxviii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2 26. 77, 78. 77. 76.
37 37 37 39 39 39	shales, Chitiol shales, distril shales, distril shales, division shales, fossils	bution bution on of		rrow	syncli	nals	:	:		xxiii xxviii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2 26. 77, 78. 76. 127.
37 37 37 39 39 37 37	shales, Chitich shales, Chitich shales, distril shales, distril shales, division shales, fossiles shales, Hund	bution bution on of s in es		orrow	٠.	nals		:		xxiii xxviii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2 26. 77, 78. 77. 76. 127. 76.
37 37 37 37 37 37 37	shales, Chiticl shales, distril shales, distril shales, divisi shales, fossils shales, Hund shales, Lapte	bution oution on of s in .es	in na	rrow	٠.	nals				xxiii xxviii xxiii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2, 26. 77, 78. 77. 76. 127. 76. 155.
37 33 33 33 33 33 33 33 33 33 33 33 33 3	shales, Chida shales Chiticl shales, distril shales, divisi shales, fossils shales, Hand shales, Lapte shales, Lissan	bution oution on of s in es ol .	in na	rrow	٠.	nals				xxiii xxviii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2, 26. 77, 78. 77. 76. 127. 76. 165. 169, 170, 171
37 37 37 37 37 37 37 37 37	shales, Chida shales Chiticl shales, distril shales, distril shales, division shales, Fossile shales, Hund shales, Lapte shales, Lissar shales, lower	bution bution on of s in es sl .	in na	rrow	٠.	nals				xxiii xxviii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 20, 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171, 76.
37 37 39 39 39 37 37 37 39 39	shales, Chida shales Chitril shales, distril shales, distril shales, fossile shales, Fossile shales, Hund shales, Lapte shales, Lapte shales, Lower shales, Malla	bution bution on of in es al . valle	in na	Frow	٠.	nals				xxiii xxviii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2, 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171, 76. 127—183.
>> >> >> >> >> >> >> >> >> >> >> >> >>	shales, Chida shales Chitiol shales, distril shales, distril shales, fossils shales, Hund shales, Lapte shales, Lissar shales, lwalla shales, Malla shales, Malla	bution bution on of in es il valle Johar	in na	Frow	٠.	nals				xxiii xxviii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 9, 16, 18, 2, 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171, 76. 127.—183. 133.
33 33 33 33 33 33 33 33 33 33 33 33 33	shales, Chida shales Chitiol shales, distril shales, divrii shales, fossils shales, Fund shales, Lapte shales, Lissar shales, lower shales, MaR shales, MaR shales, MaR	bution bution on of in es il valle Johar hi La e	in na	orrow	٠.	nals				xxiii xxviii xxiii	155. 1, 2, 4, 7, 3 9, 16, 18, 26 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171 76. 127—183. 133. 77.
33 33 33 33 33 33 33 33 33 33 33 33 33	shales, Chida shales Chiticl shales, distril shales, distril shales, fossils shales, Fund shales, Lapte shales, Lassar shales, Malla shales, Malla shales, middl shales, Middl shales, Niti p	bution bution on of in es il Valley Johar hi La e e eass	in na		٠.	nals				xxiii xxviii xxiii xxxiii xxxiii	155. 1, 2, 4, 7, 3 9, 16, 18, 26 26. 77, 78. 77. 76. 127. 76. 169, 170, 171 76. 127.—183. 133. 77. 126, 130.
))))))))))))))))))))))))))	shales, Chida shales Chiticl shales, distril shales, distril shales, divisi shales, Fossile shales, Hund shales, Lapte shales, Lapte shales, Iower shales, Malla shales, Malla shales, Miti p shales, Perso-	bution bution on of in es ol Valley Johar hi La e Afgha	in na		٠.	nals				xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	155. 1, 2, 4, 7, 3 9, 16, 18, 26 26. 77, 78. 77. 76. 127. 76. 169, 170, 171 76. 127—183. 133. 77. 126, 130. 73, 81.
))))))))))))))))))))))))))	shales, Chida shales Chiticl shales, distril shales, distril shales, fossils shales, Fund shales, Lapte shales, Lapte shales, Lassar shales, Malla shales, Malla shales, Midla shales, Niti p shales, Perso- shales, Shal-s	bution bution on of s in es sl . Valle Johar hi La e . ass Afgha hal sed	in na		٠.	nals				xxiii xxviii xxiii	155. 1, 2, 4, 7, 8 9, 16, 18, 26 26. 77, 78. 76. 127. 76. 155. 169, 170, 171 76. 127—183. 133. 77. 126, 130. 73, 81. 76, 137.
))))))))))))))))))))))))))	shales, Chida shales Chitiol shales, distril shales, distril shales, fossils shales, Eapte shales, Lapte shales, Lissar shales, Lissar shales, Malla shales, Malla shales, Miti p shales, Pras- shales, Shales, Shales, Shales, Shales, Shales,	bution bution on of in es l Valle Valle Johar hi La e Afgha hal sec ci rive	in na		٠.	nals				xxiii xxviii xxiii	155. 1, 2, 4, 7, 3 9, 16, 18, 26 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171 76. 133. 77. 126, 130. 73, 81. 76, 137. 125.
;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	shales, Chida shales Chiticl shales, distril shales, distril shales, fossils shales, Easte shales, Lapte shales, Lapte shales, Lapte shales, Mala shales, Mala shales, Miti p shales, Niti p shales, Shales shales, Shales, Sh	bution bution on of in es il Valle Valle Johar hi La e Afgha hal sec ii rive	in na		٠.	nals				xxiii xxviii xxiii	155. 1, 2, 4, 7, 3 9, 16, 18, 26 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171 76. 127—183. 133. 77. 126, 130. 73, 81. 76, 137. 125.
33 33 33 33 33 33 33 33 33 33 33 33 33	shales, Chida shales Chiticl shales, distril shales, distril shales, fossils shales, Fund shales, Lapte shales, Lassar shales, Malla shales, Malla shales, Miti p shales, Niti p shales, Shales shales, Shales,	bution bution on of in es l Valley Johar hi La e Afgha hal sec i r ess of	in na		٠.	nals				xxiii xxviii xxiii	155. 1, 2, 4, 7, 3 9, 16, 18, 26 26. 77, 78. 76. 127. 76. 155. 169, 170, 171 76. 127.—183. 133. 77. 126, 130. 73, 81. 76, 137. 125. 127, 128. 128.
99 99 99 99 99 99 99 99 99 99 99 99	shales, Chida shales Chiticl shales, distril shales, distril shales, fossils shales, Fund shales, Lapte shales, Lapte shales, Malla shales, Malla shales, Miti p shales, Perso- shales, Shales shales, Shales, Shales, Shales, Shales, Shales, Shales, thicky shales, thicky	bution bution on of in es l Valley Johar hi La e Afgha hal sec i r ess of	in na		٠.	nals				xxiii xxiii	155. 1, 2, 4, 7, 8 9, 16, 18, 26 26. 77, 78. 76. 127. 76. 155. 169, 170, 171 76. 127—183. 133. 77. 126, 130. 73, 81. 76, 137. 125. 127, 128. 128. 128.
" " " " " " " " " " " " " " " " " " "	shales, Chida shales, Chiticl shales, distril shales, distril shales, Gossils shales, Fund shales, Lapte shales, Lassar shales, Malla shales, Malla shales, Miti shales, Perso- shales, Shal-s shales, Shal-s shales, Sirkia shales, Sirkia shales, thick shales, upper or, J. L.	bution bution on of in es l. valle Johar hi La e e sass Afgha hal sec i river	in na			nals				xxiii xxviii xxiii	155. 1, 2, 4, 7, 8 9, 16, 18, 26 26. 77, 78. 77. 76. 127. 76. 155. 169, 170, 171 76. 127—183. 133. 77. 126, 130. 73, 81. 76, 137. 125. 127, 128. 128. 77, 80. 76.
"" "" "" "" "" "" "" "" "" "" "" "" ""	shales, Chida shales Chiticl shales, distril shales, distril shales, fossils shales, Fund shales, Lapte shales, Lapte shales, Malla shales, Malla shales, Miti p shales, Perso- shales, Shales shales, Shales, Shales, Shales, Shales, Shales, Shales, thicky shales, thicky	nun bution bution on of in es el . Johar hi La e . Johar hi La e . hoss of	in na		٠.	nals				xxiii xxiii	155. 1, 2, 4, 7, 8 9, 16, 18, 26 26. 77, 78. 76. 127. 76. 155. 169, 170, 171 76. 127—183. 133. 77. 126, 130. 73, 81. 76, 137. 125. 127, 128. 128. 128.

GENERAL INDEX.

		Sv	BJECT						Volume.	Page.
Srinagar, Lapidarie	s of				•			_	xxii	344.
Classian of		_							xxii	217, 233.
St. Dalmas, H. de		:	-						xxix	37.
St. Thomas' Mount	:	•	:	•	•	•	•	•	xxviii	120, 122, 133, 136, 141, 156, 158, 172.
Stache, G							•	. [xxviii	13, 14, 21.
Staurolite in pegma	tite								xxxiv	32.
Steaming-plant (Ko	lar G	old-fie	lds)	•	•	•	•	•	xxxiii (pt. 1).	33.
Steatite, Persian G	ılf			•	•	•	•		xxxiv (4).	157.
Stantitic alam Ware									xxvi	124.
Steatitic clay, Haza		galam	. •	•	•	•	•		xxx	156.
Steel, native-made,				•	•	•	•	:	xxxii	133.
Stephanoceras coron				•	•	•	•		XXX	27.
Stephens, Rev. C. S		•	•	•	•	•	•	•	xxix	324.
Stevenson, S	•	•	•	•	•	•	•	•	xxi	138.
Stewart, T. G	•	•	•	•	•	•	•	•	xxii	passim.
Stoliczka, Dr. F.	•	•	•	•	•	•	•	•	xxiii	7, 8, 11, 12,
" Dr. F.	•	•	•	•	•	•	•	•	AAM	39, 48, 50, 53, 54, 56—58, 60, 70, 75, 76, 78, 80, 83, 120, 121, 123, 127, 130, 194,
,, Dr. F. ,, Dr. F. ,, Dr. F. ,, Dr. F.	:	:	:	:	:	· · ·	:	•	xxiv xxvi xxviii xxxi	196, 206, 207, 209, 212, 213, 216, 218, 219, 221—223, 226. 60, 187, 32, 190, 2, 7, 23, 303, 305, 307, 308, 311, 319,
Stone-implements,	prehi	storic							xxv	320. 143, 146, 163,
" pillars, fract				ko					xxix	184, 206—212 172, 271, 317, 318.
Stonier, G. A									xxxiii	8, 25.
Stoping (Kolar gol	d-min	les)	•		•	•		•	(2). xxxiii (pt. 1).	23, 30.
									xxxiv	84.
", overhand		•	•	•	•	•	•	:	xxxiv	73.
Stove-screens .	•	•	•	•	•	•	•		xxix	60.
Stow, Mr.	ъ.	•	•	•	•	•	•	•	xxiv	158.
Strachey, General ,, R		•	•	•	•		:	•	xxiii	8, 9, 11, 18, 50, 53, 56, 69, 75, 84, 86, 94,
,, Sir R. ,, Sir R.	:	•	•				•	i	xxviii xxxii	95, 209. 24, 26. 174.

		i	Ѕовј:	ECT.						Volume.	Page.
Strain, preced		th and l	·	nom 1	9071					xxix	167, 369.
orain, prece	THIS COL	unquan				•		•	•	XXX	140.
	cleavage	•		•	•	•	•	•	•	xxix	237.
Strassburg	- 1 f 4	• •		Iima m	•	Weater	D	o insta	•		15.
Stratigraphic		reser	ystai	ime r	ocks,	VVESUE	. H T	Doin	211S	AAAV	10.
"	>>				LOCK	s, West	bern	rajp	u-		26.
~ ***			tana	•	•	•	•	•	•	xxxv	
Stratton, W.	•			•	•	•	•	•	•	xxix	66.
Streptorhynci	18.	:		•	•	•	•	•	•	xxii	132, 159.
Striated pav	ment no	ear Pol	karan		•	•	•	•	•	xxxv	31.
Strike, Čurv				m.	•	•	•	•	•	xxiv	118.
" norn	al Hima	alayan		•		<u>.</u> .	• _	•	. •	xxiv	101.
" of H	malaya	n rocks	not a	alway	s par	allel to	tha	t of Su	ıb-		
H	malayaı	a, nor	to otł	ier H	imala	yan ro	cks			xxiv	183—184.
	p wrencl									xxiv	141.
	en chan									xxvi	282.
sudd	en chan	ge of. i	n Sal	t Ran	ge					xxvi	282-283.
, twis	ting of -	– S. of	Chol	amb	$\breve{ ext{dun}}$					xxiv	143.
twis	ting of -	– S. of	Chan	di hil	ls .					xxiv	149, 150, 153.
,, twis	ting of -	in M	[itaw:	ala so	t				:	xxiv	
Strombue fo		,	00- ;; (•		•		Ĭ.	xxi	
	gas	•	•	•	•	•	•	•		xxi	122.
	dosus	•	•	•	•	•	•	•	Ċ	xxvii	3, 24.
Strophomen		•	•	•	•	:	•	•	:	xxii	159, 200.
		•	•	•	•	•	•	•	•	xxvii	70, 219, 222
Strover, Col	• •	•	•	•	•	•	•	•	•	AAVII	223, 224, 240
										1	241, 243, 252
G		3 24	:0.1							XXXV	90.
Structure, fi						•	•	•	•		
	ranophy				unite	•	•	•	•	xxxv	90.
	nbriqúé				•	•	•	•	•		174-176.
Sturia mong	oırca .	•	•	•	•	•	•	•	•	xxviii	10, 12.
Stylocænia v	ncaryı	•	٠.,	. ~		•	•	•	•	xxi	115.
Sub-ærial w	eatnerm	g Char	nocki	te Sei	108	•	•	•	•	xxviii	178, 185, 197.
,, fo	rmation	s, of B	ellar	dist	rict		•	•	•	xxv	186—190.
Subáthu sta	ge.	•	•			•	•	•	•	xxii	90.
,, ,,	•	•	•	•	•	•	•	•	•	xxxii	194, 209, 210 222, 224.
Subathu, se	e Sabatl	nu.									
Subbullatus										xxviii	5.
Sub-Himala		arhwal	and :	Kuma	un. (deology	of			xxiv	59-200.
Sub-Himala										xxii	81-98.
Sub-marine						ulf			•	xxxiv	145.
Dub-mar.no	D10 (111111	ous sp		2.020			•	•	•	(4).	
	cliff in	Gulfo	f 'Om	920						xxxiv	6.
,,	CITIL III	Guii o.	. Ош	ац	•	•	•	•	•	(4).	0.
	J		£							xxviii	170 100
**	decom	hosinioi	0.01.10	JUKS	TZ 6	shmir	•	•	•		
G 1							•	•	•	xxii	
Sub-recent	congrom	ierates,	wes	tern 1	ajpu	itana	•	•	•	XXXV	
~ . "-	and allu	iviai de	posit	s, Ka	uman	ar	•	•	•	xxi	
Subsidence								•	•	xxix	
**	of areas						•	•	•	xxiv	189.
,, _	of river	banks,	Assa	m Ea	rthqu	ıake				xxix	106.
Suess, E.					•	•				xxiii	9, 10, 69.
" E										xxxiv	33.
										(4).	96.
" E		•	• -	•						xxviii	23, 27.
			7					•	•	1	1,,

	Sub	J ECT.					1	Volume.	Page.
					-	•	-	·)	57.
Suess, F. E				•	•	•	• {	xxix	2.
" Dr. F		•		•	•	•	•	xxviii	2. 132.
" Dr. F. ·	•		•	•	•	•	•	xxxii	3, 58, 63, 132
Sugammadevi Betta	•	•	•	•	•	•	.	xxv	147, 162.
Sujánpur synclive .					•	•	.	xxxii	214.
Sujikonda					•	•	•	xxv	136, 137.
Sujkot to Hurro R. secti	on			•	•	•	•	xxvi	195—198. 204, 248, 263.
Sukhal gully, coal at.		•		•	•	•	٠	xxxii xxxii	75.
Sukkur, boring at — for	artesia	ın wa	ter	•	•	•	•		68.
Sukri river, mica granite	on	•		•	•	•	.	XXXV	2.
Sulcacutus beds .				•	•	•	.	xxviii	221.
Suleimanite			•	•	•	•	٠	xxii	103.
Sulbud section E. N. E.	of			•	•	•	٠ ا	xxvi	111114.
section from to	Nuguk	kee		•	•	•	•	xxvi	279, 294
Sulphur, extraction of -	- in Ba	luchia	stán	•	•	•	.	xxxi	332.
" in Kashmir.						•	.	xxii	
Donnian Culf				•	•	•		xxxiv	16, 17, 104,
" Fersian Gun						,		(4).	131, 142, 143, 155—156.
" springs, Persia	Gulf	_						xxxvi	62, 145.
" springs, recaid		•	-				- 1	(4).	
Sumatra carthauska of	1892	_	_				.]	xxix	370.
Sumatra, carthquake of Sun's heat as an agent o	f danu	datio	٠.				.	xxxv	10.
Sun a near as an agent o		aau.c.	• •	-				xxii	129 sqq., 167
Supra-Kuling series .	•	•	•	•	•				sqq.
Chan Dames due Diser			_					xxix	102.
Sur, Devendra Bijoy.	•	•	•					xxxiv	54.
" freshwater beds of	•	•	•	•	•			(4).	
Surface features, of Cha	ndi hil	la and	noigh	bour	hood			xxiv	147.
fratumes of Obo	lramb	and K	otri d	เขาร				xxiv	137.
,, features, of cour	starr be	ATTO T	Kot	ah an	d Patl	i duns		xxiv	109.
,, features, of cou	nory be	otaroo	n Kot	ed wa	rand	Mitawa	la		
	пшур	CUWCO	II IZOU					xxiv	144, 145.
sot ,, features, of Hir	1		lra nor	th of	main	bounds	rν	xxiv	126.
,, icatures, of fill	цалауа	AL 100.	ZO IIOI	ULL OL			- 5	xxiv	98.
,, features, of Kot	an au	. TD	•	•	•	•	-	xxiv	161.
,, features, of Nar			•	•	•	•	•	xxiv	119.
,, features, of Pat	n aun	1		*****	olly.	•	•	xxiv	65, 66.
" features, of Sub	-111ma	ayan	ZOIIG	gonto	cury	•	•	xxix	5, 6, 7, 20, 26,
,, waves, Assam I	cartnq	uako	•	•	•	•	•		27, 34, 36, 37,
								l	38, 40, 227,
								i	248, 253, 334,
									335.
	_		11					xxxv	45.
Sursagar, conglomerate	s at ba	se of	vinan	yans	11091	•	•	xxi	115.
Sus hysudricus .	•	•	•	•	•	•	•	xxiii	15, 16, 23, 39,
Sutlej	•	•	•	•	•	•	•	1	48, 79, 25,
								1	80-85, 123,
								1	129, 156, 224.
•								xxiii	
,, valley	•		-	•	•	•	•	سمم	195, 207, 223.
•								xxvi	700
Suttoruh, section near	,	•	•	•	•	•	•	xxviii	
Swaikot	•		•	•	•	•	•		27.0
Sydpoor section .	•	•	•	•	•	•	•	xxvi	210.

		Sui	3JECT	•					Volume.	Page.
Syenite of Baluchis	tán		•					_	xxxi	203, 230, 231,
" Bellary o	listriat									289.
" quartz	HOULIGE	•	•	•	•	•	•	•	xxv	26—73.
nomatit	·	•	•	•	•	•		•	xxi	8.
Syenitoid gneiss		•	•	•	•	•	•	•	xxxiv xxviii	31, 58. 171.
Sykes, Col.	•	•	•	•	•	•	•	•	xxxi	183, 271.
Symes, M		:	•	•	•	•	•	•	xxvii	51, 221, 241,
	•	•	•	•	•	•		•	AAVII	259.
Syncline of Dharwa	ars in a	rchæ	an gn	eiss				•	xxv	92 sqq., 13 sqq.
Synclines, of Sanga	r Marg	Coal	-field						xxxii	211, 214, 215.
Syringosphæridæ		•							xxii	184.
		ŋ	n							
Tæniopteris .									xxi	81.
Tafui hill .	•				•				xxxi	223, 224.
Tagling limestone									xxii	125, 170, 172,
										173, 174, 175.
"	•	•	٠	•		•	•	•	xxiii	11, 12, 74, 123, 127.
))))	of Wyı	ne ar	nd Wa	aagen					xxvi	102—103.
Tagore, Sir Surend	ro Mol	ıan		•				•	xxxiv	14, 76, 112.
Takachull peaks									xxiii	21, 185.
Takht-i-Suleiman	•	•	•						xxii	217, 221, 344.
Taklakar.	•	•	•	•		•			xxiii	193.
Tal series.		.•	•	•			•		xxiv	63, 130.
Tale distinguished	from 1	nica	•	•	•	•	•	•	xxxiv	12, 13.
Talc-schist		• •	•	•	•	•	•	•	XXXIV	41,61.
" schists of Ha	tat sei	168	•	•	•	•	•	•	xxxiv	8.
Talchirs									(4).	010
" boulders	of — 1	vina (n Ra	rákara	•	•	•	•	xxiii	210.
" boundar	with	metar	norni	ios 1	•	•	•	•	XXIV	40.
" Litholog	v of		TOT P.		•	•	•	•	XXIV	14, 15, 16, 17.
,, of Kalah		tate	·	•	•	•	•	•	xxxiii	12.
		-	•	•	•	•	•	•	(pt. 3).	·*·
" of Ramp	ur Coa	l-field	ι.						xxxii	91, 93.
,, Rewah b	asin						•	Ċ	xxi	148.
,, Satpura	basin								xxiv	14-20.
,, thichnes									xxiv	18.
" Western	Rajpu	tana							XXXV	1, 25, 31.
Talcose schists	•	•	•						xxi	9, 13.
", schists, H	azara		•		•	•			xxvi	61.
Talus	•	•	•	•	•	•	•	٠	xxxi	188, 209, 221, 228.
-11	TZ 1								xxxii	24.
,, alluvial, of	Kashn	111	٠.	•		•			xxii	50.
,, concealing	pounds	ry of	gneis	s and .	Dhar	wars	•		xxv	100, 125.
	ary di	strict	•	•	•	•	•		XXV	182.
" fans of Bell		LCGG			_	_			XXV	178.
,, Lateritoid -			. •	•	•	•	•	•		
" Lateritoid - Tamia river, outer Tanakki section			· .	:	•		:		xxiv	41. 99—100.

		Sv:	BJECT	•					Volume.	Page.
Tanawal sections									xxvi	228—239.
randi, Panjal syste	n near	•	•	•	•	•	•	·	xxii	247.
Fandiani hills .	. HCan		•	•	•	•	•	•	xxvi	94-95, 146.
"Tangi".	•	•	•	•	•	•	•	•	xxxi	188.
Tangs, origin of	:	:	·	·	:	·	·	÷	xxxiv	81.
							•		(4).	
Tangyi hills	•	•	•	•	•	•	•	•	xxvii	172, 173.
Tank Block gold-m	<u></u>	•	•	•	•	•	•	•	xxviii xxxiii	31 sqq.
TSPE DIOCK GOIG-III	ıne	•	•	•	•	•	•	•	(pt. 1).	9, 12, 14, 19 46.
Tanks filled up by	eartha	แลโล		_	_		_		XXIX	18, 104, 319.
Tánktse, Panjáls o	i .		•		•				xxii	257.
Tanner, Licut-Col.	H. C. 1	в.	•	•		•	•	•	xxii	30, 31, 154
										309.
Tanol quartzites		•	•	•		•	•		xxvi	237—239.
Tanols	•		•	•	•	•	•	•	xxvi	56.
Tarái	•		•	•	•	•	•	•	xxxii	29.
Taratra, granite at	•	•	•	•	•	•	•	•	XXXV	76.
Tarwa, Malanis at	•	•	•	•	•	•	•	•	xxxv	71.
Tata, G. P		•	•	•	•	•	•	•	xxxi	180, 216, 252.
,, G.W	•	•	•	•	•	•	•	•	xxxii	70.
Taumi hill .	•	•	•	•	•	•	•	•	xxvi	95, 16 4 —166.
Taung bogyi	•	•	•	•	•	•	•	•	xxvii	75.
Taungle yo	•	•	•	•	•	•	•	•	xxvii	127, 136.
Tawa Coal-field	•	•	•	•	•	•	•	•	xxiv	40-45.
Taxites tenerrimus	·	T.1	•	•	•	•	.,	•	xxi	82.
Taylor and Sons, N	losses.	Jonn	٠.	•	•	•	•	•	xxxiii	2.
mooll T T TT									(pt. 1).	HO HE HO
Teall, J. J. H. ,, J. J. H	•	•	•	•	•	•	•	•	xxviii	73, 77—79. 223.
Teer, sections near	•	•	•	•	•	•	•	•	xxvi	232-234.
Tehra (Taila) sot	•	•	•	•	•	•	•	•	xxiv	98.
Tekkul koté hills	•	•		•	•	•	•	•	VXX	61.
Teklakar stream	•	•		•	•	•	•	•	xxiii	26.
Teligi Hill	•	:	•	•	•	•	•	•	XXV	79.
Tellina exarata	·	·	•	•		•	•	•	xxi	122.
" hilli .	-	·	- 1	·			-		xxvii	2, 13.
" kingi .		·							xxvii	2, 14.
,, sub-donaci	alis								xxi	121, 122.
Temnechinus affini									xxi	121.
,, costat									xxi	121.
,, rouss	eaui								xxi	121.
	culosus	3.							xxi	121.
Tentaculites									xxii	209.
Teori, sand at .			•						xxxv	38, 40.
Tera Gadh anticlir	al.				•				iiixx	190, 192, 193,
Terebra Juscata.		•	•		•	•			xxxvii	
Terebratula	•	• ,	•		•	•	•		xxii	132, 159, 17
,, , , , , , , , , , , , , , , , , , ,										172, 173.
Tercbratuloidea mi	nor	•	•	•	•	•	•	•	xxviii	,
Terraces, gravel		•		÷	•	•	•	•	xxxi	210.
" gravel, I	Lumao	n and	ı Garl	ıwal	•	•	•	•	xxiv	91, 100, 11
loto-it-i	3									114.
,, lateritoid	ι.		•			'.	_	_	XXV	178.

			Sub	JECT.						Volume.	Page.
Terraces,	in Bahrain								•	xxxiv	122.
	in Quishm									(4).	125.
•-	_									(4).	14 99 46 47
Tertiaries	, Himalaya	S	•	•	•	•	•	i	1	xxiii	14, 23, 46, 47 82—87, 123 129—131, 227—229.
3 *	Hundes	•	•	•	•	•	•	•	·	xxiii	14, 23, 47, 82— 87, 123, 129— 131, 227, 228
,,	Hundes th	hickne	ess of							xxiii	131.
,,	Kumáon	and G	arhw	rál						xxiv	62-64.
;;	lower and	l midd	Цe							xxiii	8284.
"	unconform	nity i	n —	•	• •	•		•	•	xxiii	130, 131, 228 229.
**	younger,	fossils	of —	-					:	xxiii	85, 86.
,,	rock stage	es of	Sub	Him	alaya	com	pared	to	high		1
	level gra	vels	•	•	•	•	•			xxiv	196.
	epoch, chan			•	•	•		•		xxiii	46.
	strata of Ja			•	•	•	•			XXXV	34.
	System of .			•	•	•				xxviii	
	System of I			•	•	•	•			xxvii	
,,	System of 1			•	•	•	•			xxx	A C
.,,,,	System of 1	Kathi	awar	٠	•	•	•	•	•	xxi	- L
Tesingri,	Malanis at	•	•	•	•	•	•	•	•	XXXV	
Tetracon		•	٠.	•	•	•	•	•		xxviii	
	, Zánskár S	ystem	at	•	•	•	•	•		xxii	
	adh ganda	•	•	•	•	•	•	•	•	xxiv	
	haea decipi	ens	•	• `	•	•	•	•	•	xxi	
Thanam		٠,	÷	•	. •	•	•	•		xxiii	
Thayetm	yo, Petrole	um in	Pro	me ar	ıd	•	•	•		xxvii	
Theobald		•	•	•	•	•	•	•	•	xxi	
,,	$\underline{\mathbf{w}}$.	•	•	•	•	•	•	•	•	xxii	
,,	₩	•	•	•	•	•	٠.			xxiv	
**	<u>w</u>	•	•	٠	•	•				xxiii	
"	<u>w</u>	•	•	•	•	•	•	•		xxvi	
,,	<u>w</u>	•	•	•	•	•	•	•	•	xxvii	
,,	$\overline{\mathbf{w}}$	•	•	•	•	•	•			xxviii	1
	W		. •	•	•	•	•			xxxv	
	ldia odonioj	oteroid	es	•	•	•	•			xxi	
	Ialanis at	•	•	٠.	•		•			XXXV	1
	on, R. W.	•	•	•		•				xxxiv	
	ll Island	. :	•							XXXV	
	ng, different	tial	•	•						xxiv	
Thrust	plane	•		. •						xxxi	
,,	plane, Assa	m Ea	rthqu	ıake						xxix	
,,	planes .	, • _	•		•					xxxii	
,,,	planes (see a	also F	aults	, rev	ersed)					xxiv	
Thumk		•	•							xxiii	1,
	, J. W	•	•	.•						xxix	
Tibet, r	nica in —	. •								xxxiv	53.
" s	ee Geologica lateau, see	al stru Hund	cture	of C	hitich	ın reş	gion			xxviii	
	HOUSE COLL SEE	Dillini	HN TIIS							1 .	

	Sv	вјест	•					Volume.	Page.
'Tibetan series' of Malla	. Joh	ar	•					xxxii	145.
ide gauge				-		•		xxix	57, 63.
ide-producing forces	•	•	Ċ	•	•	•		xxxv	125, 130.
likat	•	•	•	•	•	•,	•	xxxi	159.
Cilling	•	•	•	•	•	•	•	xxiii	217, 219
	•	•	•	•	•	•	•	AAIII (221.
Cimal sot								xxiv	140.
limappangarh Drug	•	•	•	•	•	•	•		140.
limber at Kolar Gold-fiel	4.	•	•	•	•	•	•	xxv xxxiii	57.
THIDEL AU IZOIAL GOIU-HEI	us	•	•	•	•	•	•		57.
lime, in Burma .								(pt. 1).	00
	•	. •	•	•	•	•	٠.	xxix	68.
" standards in use	•	•	•	•	•	•	•	xxix	55.
lin-stone in Hazaribagh	•	•	•	•	•	•	•	xxxiv	50.
ling Jung La	• .	•	•	•	•	•	•	xxiii	133.
linguaite in Western Raj	putai	ıa	•	•	•	•	•	XXXX	75, 93.
Cinkar	•	•	•	•	•	•	•	xxiii	163.
Cinnevelly district .	•	٠.	•	•	•	•	•	xxviii	190.
Cipam series		. •	•		•	•	•	xxviii	91.
lipper, G. H. Geology o	f the	Anda	man i	Islands				XXXV	195 212.
Firah, Geology of — and :	Bazá	r Vall	ey					xxviii	96—117.
Tirati, N. section .			٠.					xxvi	170—171.
Tirrupur								xxviii·	169, 170.
Titanic acid as ilmenite					٠.			xxviii	126.
Titaniferous iron-ore								xxviii	126, 155, 157
					-	•			221.
Lithonians				_				xxiii	80, 134.
Toba plateau		·	·	•	•	•		xxxi	218.
Fodung-gar	·	•	•	•	•	•	- 1	xxiii	26.
Tonk, mica in —	•	•	•	•	•	•	•	xxxiv	71.
Tope hill	•	•	•	•	•	•	•	XXVI	95, 158—162.
Toranagal	:	·	•	•	•	•	•	XXV	200.
1 111	•	•	•	•	•	•	•	XXV	
Torbernite	•	•	•	•	•	•	•		51.
Tourmaline	•	•	•	•	•	•	•	xxxiv	32.
	•	•	•	•	•	•	•	xxxi	62.
,,	•	•	•	•	•	•	•	xxxiii	11.
	. 1							(pt. 1).	
" in gneiss of l		mır	•	•	•	•		xxii	267, 300, 304
" in Himalaya		•	•	•		•		xxiii	44.
, in pegmatite		•	•					xxxiv	32, 51, 63.
Tozgi		•	•			•		xxxi	250-252,
									285—286.
Trachyte of Deccan Trap	•							xxi	57, 93.
" Persian Gulf								xxxiv	16, 137, 138.
								(4).	,
Transition series of Son V	allex	7. see 1	ınder	Bijawa	r so	ries.		, ,	
Transversale Horizontaly	rerscl	niebur	ıgen					XXX	139.
					i	-		xxx	139.
Trap, age of —		-	•		•	•	·	xxiii	46—49.
" Balchdhura pass		•	•	•	•	•	•	xxiii	155, 156.
" contemporaneous -	_ in 1	Dharu	79.TQ	•	•	•	•	XXV	82 sqq., 121
,,poraniovas -		-> HOLL V	, wro	•	•	•	•	AAV	
., of Káshmir									129 sqq.
", of Kashmir .	•	•	•	•	•	•	•	xxii	
									198, 214, 218
" N. of main boundar		1. D						xxiv	sqq., 341. 158, 159.
" N. oi main boundar									

		Sv	BJECT	•					Volume.	Page.
Frap, see Deccan Tra	a									
Coniti interhed			_	_	_	_	_	_	xxiii	58.
" dykes .				-		•	•	•	xxvi	75—81.
مممامات مساسل	ition o	ıf	•	•	•	•	•	•	XXX	141.
6 chattan " han	da	_	•	•	•	•	•	•	XXX	139, 140, 146
shotten " me	ioo	•	•	•	•	•	•	•	xxviii	182, 198, 248.
f, -shotten "gne" f, -shotten "gne	ioo	•	•	•	•	•	•	•	xxxiii	
. " -snorren gre	100	•	•	•	•	•	•	•		13. •
Trappen Grits .									(2). xxi	90.
"Traumatocrinus"	Iimaet	one	•	•	•	•	•	•	xxxii	142.
Travértine in Baluch			•	•	•	•	•	•	_	
6 TO - 11			•	•	•	•	•	•	xxxi	285, 287.
" of Bellary			•	•	•	•	•	•	XXV	188.
,, of Sátpur			TN		i	•	•	•	xxiv	57.
Trees damages by sh	OCK O	A.88	am E	ertnq	иаке	•	•	•	xxix	81, 118, 123 138, 141, 150
Tremolite in gneiss o	f Kás	hmir	•						xxii	277.
" -gneiss of									XXV	38.
Triangular chaors		•			•			10	xxiv	104, 109, 120
							-			141, 151.
Trias, Bithir Gadh									xxiii	188.
,, Central Himal	avas				·		-		xxiii	12, 66-72, 105
,, 002		•		•	•	•	•	•		107, 118, 119
										121—123, 136
-										137, 142—149
										153, 158, 166
									ļ	168-172, 174
									1	175, 177
								9 9	1	179—183, 188
										189, 202—205
										207, 218-223
										226, 228.
" Dawe		•	•	•	•				xxiii	179, 181.
" Dawe . " Dhauli Ganga	:	:	•	:	•	:			xxiii xxiii	179, 181. 182.
Dhardi Caras		:	:	:	•	•	•	:		
" Dhauli Ganga		:	:	:	•	•	•	:	xxiii	182.
" Dhauli Ganga " divisions of — " Dogkwa Aur			•	:	•	•	•		xxiii xxiii	182. 68—70. 203, 205.
" Dhauli Ganga " divisions of — " Dogkwa Aur " fossils of — Cirthi relley		:	•	•	•	•	•	•	xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219.
" Dhauli Ganga " divisions of — " Dogkwa Aur " fossils of — " Girthi valley	•		•	•	•	•		:	xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153.
"" Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh		•	•	•	•	•	:		xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205.
", Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh , Kuti Yangti	•			•	:	:	•	:	xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189.
", Dhauli Ganga divisions of — ", Dogkwa Aur ", fossils of — ", Girthi valley ", Hop Gadh	•			•	•			:	xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205.
", Dhauli Ganga divisions of — " Dogkwa Aur ", fossils of — " Girthi valley ", Hop Gadh ", Kuti Yangti , Lissar valley									xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177
"" "" "" "" "" "" "" "" "" ""								:	xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177.
Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh Kuti Yangti Lissar valley Marchauk pass Muth									xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177 118. 218.
Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh Kuti Yangti Lissar valley Marchauk pass Muth Niti peaks Vimbin				•					xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177 118. 218. 118, 121, 122
"" "" "" "" "" "" "" "" "" "" "" "" ""				•					xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177 118. 218. 118, 121, 122 107, 136.
"" Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh Kuti Yangti Lissar valley " Marchauk pass Muth Niti peaks Vimkin Shal-Shal	· · · · · · · · · · · · · · · · · · ·								xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177 118. 218. 118, 121, 122 107, 136. 142—149.
"" "" "" "" "" "" "" "" "" "" "" "" ""	S								xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172. 174, 175, 177. 118. 218. 118, 121, 122. 107, 136. 142—149. 118, 119.
Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh Kuti Yangti Lissar valley Marchauk pass Muth Niti peaks Vimkin Shal-Shal Silakank pass similarity with	S		ias						xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172. 174, 175, 177. 118. 218. 118, 121, 122. 107, 136. 142—149. 118, 119. 69.
"" "" "" "" "" "" "" "" "" "" "" "" ""	s.		ias						xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172. 174, 175, 177. 118. 218. 118, 121, 122. 107, 136. 142—149. 118, 119. 69. 207, 220—223.
Dhauli Ganga divisions of — Dogkwa Aur fossils of — Girthi valley Hop Gadh Kuti Yangti Lissar valley Marchauk pass Muth Niti peaks Vimkin Shal-Shal Silakank pass similarity with	s.		ias						xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii xxiii	182. 68—70. 203, 205. 219. 153. 202—205. 183, 189. 166, 168—172 174, 175, 177 118. 218. 118, 121, 122 107, 136. 142—149. 118, 119.

			Subj	ECT.						Volume.	Page.
Trias, l	ower, of Centr	al Hir	nalay	88	•	•	•	•		xxiii	12, 66—71, 123, 136, 137, 166,
						•					168-172, 174, 175, 179—183,
									- 1		219, 221, 232.
	ower, Kuti Ya			•	•	•	•	•	•	xxiii xxiii	183. 166, 168—172,
,, 10	ower Lissar v	arrea	•	•	•	•	•	•	•	ZAIII	174, 175.
,, 10	ower, Pin rive	r								xxiii	219, 221, 223.
le	wer. Rimkin	Paiar		•	. • .	•	•		•	xxiii	136.
	ower, zones of	in	Centr	al H	imala	yas	•	•	•	xxiii	70.
,,		•	•	•	•	•	•	•	•	xxiii xxiii	123. 69, 72, 123.
,, u	pper pper, fossils o	÷	•	•	•	•	•	•	•	xxiii	72.
,, u	pper, fossil zo	mes of	·	•	•	•	•	•	:	xxiii	69.
,, u	pper, in easte	rn sec	tions	:	:	:	·			xx ii	72.
	pper, Spiti	•								xxiii	72.
	imestone, Haz	zara					•	•	•	xxvi	27—29.
	eries, Hazara		•	•	•	•	•	•	•	xxvi	25-29.
	olcanics, Haz			•	•	•	•	•	•	xxvi	25—26. 11, 100.
Triassi	e fossils from	Persia	n Gu	I	•	•	•	•	•	(4).	11, 100.
	of Chitichun						_	_		xxviii	1-27.
"	of Ohitichen		:	:	•	:	•	·		xxviii	8, 10.
,,	of Kaahmin		ilang	serie	s.						,
,,	. C 7/C . 11 . T . 1		. `				•		•	xxxii	127—183.
, ,,	of Tirah and	l Bazá	ir	•	•	•	•	•	•	xxviii	
	nopoly	<u></u>	•	•	•	•	•	•	•	xxxiv	67.
Trichi	tes in Daccan	Trap	•	•	•	•	•	•	•	xxvi	55. 33.
Trigor	<i>vic</i> e beds of ju nometrical Su	LLSPRIL	38	•	•	•	•	•	:	xxix	138, 361.
Trigor	TOTHER TOWN DIT		maps	•	•	:	:	•	:	xxiv	61.
Trilol	math, Panjal	Svster	m nea	r.	•					xxii	248.
	" metam									xxii	
Trion	yx					•	•	•		xxvii	
22		•	•	• '	•	•	•	•	•		1
Tripli		•	•	•	•	•	•	•	•	xxxiv xxiii	
Trisu	ı ı daridscni	•	•	•	•	•	•	•	•	xxvii	
171107	p a rdalis	•	:	•	•	•	•	•	:		
Trini	a smithi .	•	•	•	•	•	:	:	:		
	gia speciosa	•	·	•	•				•		
	us blanfordi			•						xxvii	2, 16.
,	7 J J 7	•						•			
,			•	•		•	•	•	•	, xxi	
,		•	•	•	•	•	•	•	•	xxi	
/Tuo m		•	•	•	•	•	•	•	•	. xxxi	
Trop	ne veins".	•	•	•	•	•	•	•	•	xxvii	,
110	е мента .	•	•	•	•	•	•	•		XXX	
Tsan	g Tsok La .	•	•	:	:	:	•	:		. xxii	
Taa.m	rang	_				_	_			. xxii	i 203, 205.
		•	•	•	-	•		-		xxi	
Tsara	PO ASTIGA -										

Western Rajputana		Sub	JECT.					Volun	ne.	Page.
Tac., calcareous	"Tso," explanation of ter	rm			•			. x:	xii	3.
Tuff of Baluchistan					٠.			. xx	xi	303, 308.
Western Rajputana	Tufa, calcareous .							. xx	iv	78, 92, 94, 129.
Tuff of Baluchistan	Western	Rain	utana		-			1		
Tuffs of Baluchistan	of Sátmura region			-		-				
	Fuff of Baluchistan	Ţ.	Ĭ.			·				
Hornuz series		•	•	•	•	•				229, 232, 237, 243, 249, 257,
Hormuz series	Tuffs of Bijawars .							. xx	xi	
(4). 137.	TT			_				. XXX		
In flysch of Malla Joher, see	,,	٠.	-		•	•	·			
Mestern Rajputana	in flysch of Malls	. Johan	* 900		_					
Western Rajputana	of Tim Jhanna			•	•	•	•			
Section Sect			•	•	•	•	•	T .		
Tukchung xxiii 44. Tuktung xxiii 161. Tumati, section near xxiv 11. Tungabhadra river xxv 240. Turbeluh, section near xxvi 240. Turkissan, Neocomian of — xxiii 81. Turnavese sections xxii 35. Turner, J. W. xxii 337. Turritella affinis xxii 337. "angulata" xxi 117, 120. "subfasciata xxi 117, 120. Twin hills xxxvi 22, 88. Twingon tract of Yenangyaung oilfield xxxii 130. Twinning of mica xxxii 21. Twinzayo community xxxii 21. Uhlig, V. xxxii 206—210, 22 Ulhig, V. xxxiii 13, 14, 17, 2 "Prof. xxxiii 13, 14, 17, 2 Uja Tirche glacier xxxiii xxiii Ultra-basic charnockites xxxiii xxxii "Roman description of the charnockite series xxxiii xxxiii "Roman description of the ch	,, Western realprox	atter	•	•	•	•	•		^\	52, 58, 60, 65,
Tukchung xxiii 44. Tuktung xxiii 161. Tumati, section near xxiv 11. Tungabhadra river xxv 240. Turbeluh, section near xxvi 240. Turkisran, Neocomian of — xxiii 81. Turnersee sections xxii 32. Turner, J. W. xxii 337. Turritella affinis xxii 337. "angulata" xxii 117, 120. "subfasciata xxii 117, 120. Twin hills xxxvi 22, 88. Twingon tract of Yenangyaung oilfield xxxii 130. Twinning of mica xxxii 21. Twinzayo community xxxii 21. Uhlig, V. xxxii 206—210. "Robert of the charnockites xxxiii 133. "Turner, J. W. xxxii 117. "Turner, J. W. xxxxii 117. "Turner, J. W. xxxxii 120. "Turner, J. W. xxxxii 120. "Turner, J. W. xxxii 120.	,, ,,	pet	rolog	y of				. xx	XV	89.
Tuktung	Tukchung		•	•						44 .
Tumati, section near Tunding, coal-boarings at	Tuktung							. xx	dii	161.
Tunding, coal-boarings at	Tumati, section near							1		
Turbeluh, section near Turbeluh, section near Turkistan, Neocomian of —	Tunding, coal-boarings a	t.		-	-					
Turbeluh, section near Turkistan, Neocomian of —	Tungabhadra river	- :	•		·	Ī				9. 54. 64. 69.
Turkistan, Neocomian of —	g	•	•	•	•	•		•		73, and pas-
Turnawaee sections	Turbeluh, section near							. x	rvi	24 0.
Turnawaee sections				_					riii	81.
Turner, J. W										
Turquoise		-	-	-						
Turritella affinis	Turanoise			•			•			
Tusham hill, felsites of 117, 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120. 117. 120	Turritella affinis	Ī	•	•	•	•	•	- 1		
Tusham hill, felsites of XXX 22, 88. 130. 37, 98, 12 153, 162—16 206—210. 21. 206—210. 22. 22. 22. 23. 2		•	•	•	•	•	•	.	- 1	
Tusham hill, felsites of		•	•	•	•	•	•			
Twin hills Twingon tract of Yenangyaung oilfield Twinning of mica Twinzayo community U Ubbalagandi gate Uchingi Drug hills Uja Tirche glacier Uja Tirche glacier Ultra-basic charnockites forms of the charnockite series XXX 130. XXX 1206—210. 221. XXV 206—210, 22 XXV 115. XXV 133. XXXIII 133. XXXIII 134, 17, 2 XXXIII 134, 164. XXX 128.		•	•	•	•	•	•		1	
Twingon tract of Yenangyaung oilfield	Twin hills	•	•	•		•	•			
Twinning of mica	Twingen treat of Vener	•	· oile		•	•	•			
Twinning of mica Twinzayo community U Ubbalagandi gate Uchingi Drug hills Vxv Vxv Vxv Vxv Vxv Vxv Vxv Vxv Vxv Vxv	I wingon wace or renam	Rami	д оппе	ıa.	•	•	•	. X2	(AII	153, 162—169
Twinzayo community	Twinning of mica .							. xx	xiv	
U Ubbalagandi gate			•	•	•	•	•			
Ubbalagandi gate xxv 115. Uchingi Drug hills xxv 5, 33. Uhlig, V. xxviii 13, 14, 17, 2 , Prof. xxxii 133. Uja Tirche glacier xxiii 99, 150, 152. Ultra-basic charnockites xxviii 134, 164. , forms of the charnockite series xxx 128.	,			•	•	·	•			210, 220
Uchingi Drug hills xxv 5, 83. Uhlig, V. xxviii 13, 14, 17, 2 "Prof. xxxiii 133. Uja Tirche glacier xxiii 99, 150, 152. Ultra-basic charnockites xxviii 134, 164. "forms of the charnockite series xxx 128.		1	J							
Uching Drug hills xxv 5, 33. Uhlig, V. xxviii 13, 14, 17, 2 y. xxxiii 133. Uja Tirche glacier xxiii 99, 150, 152. Ultra-basic charnockites xxviii 134, 164. y. xxxiii 134, 164. xxxiii xxxiii 128.	TTI-1-1									
Uhlig, V. . . xxviii 13, 14, 17, 2 " Prof. . xxxii 133. Uja Tirche glacier . xxiii 99, 150, 152. Ultra-basic charnockites . xxviii 134, 164. " forms of the charnockite series . xxx 128.		•	•	•	•	•	•	- 1		
" Prof. xxxii 133. Uja Tirche glacier xxiii 99, 150, 152. Ultra-basic charnockites xxviii 134, 164. " forms of the charnockite series xxx 128.	Uchingi Drug hills .	•	•	•	•	•	•	1		5, 33.
"Prof." XXXII 133. Uja Tirche glacier XXIII 99, 150, 152. Ultra-basic charnockites XXVIII 134, 164. "forms of the charnockite series XXX 128.	omig, v	•	•	•	•	•	•			
Ultra-basic charnockites		•						. XX	xii	133.
of the charnockite series	Ula Tirche glacier .		•					. x	xiii	99, 150, 152.
" forms of the charnockite series xxx 128.	Ultra-basic charnockites	s.						. xx	viii	134, 164.
	" forms of the	charn	ockite	serie	s.			. 2	xx	
	" rock of Indu	ıs R.						. x	xvi	84.

		Subject	۲.					Volume.	Page.
Uma dun								xxiv	123.
Umāria, coal-f	ield of	•	•	•	•	•	•	xxi	154—164.
Umia Beds of		•	•	•	•	•	•	xxi	78—84.
Uncinulus tim		•	•	•	•	•	•	xxxii	141.
Unconformabi	lity —Uncon	formities	in W	estern	Rajp	utana	•	XXXV	7, 19, 26, 31,
Unconformity	at base of Nu	mmuliti	cs, Sri	kot hi	11			xxvi	77. 132.
"	at top of Peg	u series			•			xxviii	43, 60.
,,	between Bak	ktiyari s	series	and re	cent d	leposit	•	xxxiv (4).	80.
**	between Far	s and Ba	khtiy	ari ser	ies	•		xxxiv (4).	70.
,,	between Mil	iolite an	d Fars	scries		•		xxxiv	137.
••	between rece	nt and I	J. Siw	alik				(4). xxiv	79, 80.
"	between Siw	alik con	glome	rate a	nd Hi	nalaya	an.		
	rocks .		· · · · · · · · · · · · · · · · · · ·	T7: 1	•	•	•	xxiv	96, 165.
,,	between Up							xxxi	115.
"	between up Siwalik se		ana	tower	most	peds	or		07 00 00
	DIWAILE SC.	ucs .	•	•	•	•	•	xxiv	87, 90, 33 96, 104—106 165.
**	at close of co	rbonifer	ous	•	•	•	•	xxiii	114, 116, 212 217.
**	in cretaccou	s of Him	alaya	s.				xxiii	81.
,,	in tertiaries	of Hima	layas	•	•	•	•	xxiii	130, 131, 228 229.
,,	local - in P	egu serie	s of Y	Conanc	rvauns	· .		xxvii	123—126.
,,	local in Siwa				•	•	•	xxiv	81, 151.
Unfelt earthq	uake, Assam i	1897 . Š						xxix	227, 239.
	ner sandstone	з.						xxxv	34.
United States	, mica in .	•	•	•	•	•	•	xxxiv	32, 43, 89, 90 94.
Upheaval of 1	Iimalaya, con	tinuing	at pre	sent d	ay.			xxiv	186.
	,, po	oular mis	SCONC	ptions	regai	ding		xxiv	6164.
Uralite .	•		•	•	•	•	•	xxxi	73, 79, 83 84.
	um—syenite	in .						xxx	205, 210, 216
Uraninite in 1			•		•		•	xxxiv	31, 51.
Uranium och			•		•			xxxiv	32.
	System near		•	•	•	•	•	xxii	193, 194.
Urmi Lake	• •	• •	•	•	•	•	•	XXXIV	4.
,, series	• • •					•		(4).	22-25, 30, 73
,, series a	t Birkah Sifla	h, possib	le occ	urrene	e of			(4).	84. 108.
		-						(4).	
Utatur group			•	•	•		•	xxvi	37.
", stage			•	•	•	•	•	xxi	38.
Uttardhura p	ess .	• •	•	•	•	•	•	xxiii	25, 132, 15 156, 164, 175
,,	synclinal		•	•	•	•	•	xxiii	150, 152, 153 156, 157.

Vaikritas " Dharma " Kali river " Milam " Nilam " Nilam " Nilam " Nilam " Vallam diamonds" Variegated sandstone ; conglomerate in — " with coal, Hazara Veins, contemporaneous — " True — " " true" or "fissure" in Wainád Velates schmideliana . Ventilation (Kolar gold-mines) Vents, see Sand-vents " Western Rajputana Venus cancellata " granosa " non-scripta " sp. cf. scalaris. Verohére, Dr. A. M. " Dr. A. M. " Dr. A. M. Vertebraria Vertical component, Assam Earthquake " flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite . Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhyans, age of — in Narbáda Valley " prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana " Range " sandstones, Western Rajputana " Range " sandstones, Western Rajputana " Range " sandstones, Western Rajputana	Volume	. Page.
" Dharma " Kali river " Milam " Nilam " Nilam " Painkanda area " Vallam diamonds" Variegated sandstone ; conglomerate in — " "true — " "true" or "fissure" in Wainad Velates schmideliana . Ventilation (Kolar gold-mines) Vents, see Sand-vents " Western Rajputana Venus cancellata " granosa " non-scripta " sp. of. scalaris. Verchére, Dr. A. M. " Dr. A. M. Vertebraria Vertical component, Assam Earthquake " flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbada Valley " prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana " Range		
"Kali river "Milam "Nilam "Painkanda area "Vallam diamonds" Variegated sandstone; conglomerate in — "with coal, Hazara Veins, contemporaneous — "True — ""true" or "fissure" in Wainad Velates schmideliana Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "granosa "non-scripta "sp. of. scalaris Verchére, Dr. A. M. "Dr. A. M. Vertebraria Vertical component, Assam Earthquake "flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhjans (= Vindhyans) Vindhyans, age of — in Narbáda Valley "relation of Lower to Upper — Vindhyan limestone Western Rajputana "Range"	xxiii	41, 42, 45, 45, 45, 51, 52, 55, 66, 90, 92, 155
"Kali river "Milam "Nilam "Painkanda area "Vallam diamonds" Variegated sandstone; conglomerate in — "with coal, Hazara "Veins, contemporaneous — "True — ""true" or "fissure" in Wainad Velates schmideliana Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "granosa "non-scripta "sp. of. scalaris. Verchére, Dr. A. M. "Dr. A. M. Vertebraria Vertical component, Assam Earthquake "flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley "prospects of Artesian water in — "relation of Lower to Upper — Vindhyan limestone Western Rajputana "Range"		161, 162, 198 225.
"Milam "Nilan "Painkanda area "Vallam diamonds" Variegated sandstone; conglomerate in — "with coal, Hazara Veins, contemporaneous — "True — ""true" or "fissure" in Wainad Velates schmideliana Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "granosa "non-scripta "sp. cf. scalaris. Verchére, Dr. A. M. "Dr. A. M. "Dr. A. M. "Tortebraria Vertical component, Assam Earthquake "flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley "prospects of Artesian water in — "relation of Lower to Upper — Vindhyan limestone Western Rajputana "Range"	xxiii	161.
"Nilan Painkanda area "Vallam diamonds" Variegated sandstone; conglomerate in — """ with coal, Hazara Veins, contemporaneous — """ true — """ true "or "fissure" in Wainad Velates schmideliana . Ventilation (Kolar gold-mines) Vents, see Sand-vents """ Western Rajputana Venus cancellata """ granosa """ non-scripta """ sp. cf. scalaris. Verchére, Dr. A. M. """ Dr. A. M. """ Dr. A. M. Vertebraria Vertical component, Assam Earthquake """ flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvins, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbada Valley "" relation of Lower to Upper — "" relation of Lower to Upper — Vindhyan limestone Western Rajputana """ Range	xxiii	162.
"Painkanda area "Vallam diamonds" Variegated sandstone; conglomerate in —	xxiii	159.
"Vallam diamonds" Variegated sandstone; conglomerate in —	xxiii	198.
Variegated sandstone; conglomerate in — "" with coal, Hazara Veins, contemporaneous — "" True — "" 'true" or "fissure" in Wainad Velates schmideliana Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "" granosa "" non-scripta "" sp. of. scalaris. Verchére, Dr. A. M. "" Dr. A. M. Vertebraria Vertical component, Assam Earthquake "" flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley "" relation of Lower to Upper — Vindhyan limestone Western Rajputana "" relation Western Rajputana "" relation of Lower to Upper — Vindhyan limestone Western Rajputana "" Range	xxiii	90, 92.
Veins, contemporaneous — "True — """ true" or "fissure" in Wainad Velates schmideliana Ventilation (Kolar gold-mines) Vents, see Sand-vents """ Western Rajputana Venus cancellata """ granosa """ non-scripta """ sp. of. scalaris. Verchére, Dr. A. M. """ Dr. A. M. """ Dr. A. M. Vertebraria Vertical component, Assam Earthquake """ flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley "" prospects of Artesian water in — "" relation of Lower to Upper — Vindhyan limestone Western Rajputana """ Range	XXX	159.
Veins, contemporaneous — "True — ""true" or "fissure" in Wainad Velates schmideliana . Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "granosa" "non-scripta "sp. of. scalaris. Verchere, Dr. A. M. "Dr. A. M. Vertebraria Vertical component, Assam Earthquake "flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Viotoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbada Valley "prospects of Artesian water in — "relation of Lower to Upper — Vindhyan limestone Western Rajputana "Range"	xxvi	49.
"True — ""true" or "fissure" in Wainad Velates schmideliana . Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "granosa" "non-scripta" "sp. of. scalaris. Verchére, Dr. A. M. "Dr. A. M. Vertebraria Vertical component, Assam Earthquake "flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vin	XXVI	40.
Velates schmideliana Ventilation (Kolar gold-mines) Vents, see Sand-vents , Western Rajputana Venus cancellata , granosa , non-scripta , sp. of. scalaris. Verchére, Dr. A. M. , Dr. A. M. Vertebraria Vertical component, Assam Earthquake , flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley , prospects of Artesian water in — , relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	XXXIV	33.
Ventilation (Kolar gold-mines) Vents, see Sand-vents "Western Rajputana Venus cancellata "granosa "non-scripta "sp. of. scalaris. Verchére, Dr. A. M. "Dr. A. M. Vertebraria Vertical component, Assam Earthquake "flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Viotoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley "prospects of Artesian water in — "relation of Lower to Upper — Vindhyan limestone Western Rajputana "Range"	XXXIV	33.
Vents, see Sand-vents , Western Rajputana Venus cancellata , granosa , non-scripta , sp. of. scalaris. Verchére, Dr. A. M. , Dr. A. M. Vertebraria Vertical component, Assam Earthquake , flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley , prospects of Artesian water in — , relation of Lower to Upper — Vindhyan limestone Western Rajputana , Range	xxxiii	19.
Vents, see Sand-vents , Western Rajputana Venus cancellata , granosa , non-scripta , sp. of. scalaris. Verchére, Dr. A. M. , Dr. A. M. Vertebraria Vertical component, Assam Earthquake , flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley , prospects of Artesian water in — , relation of Lower to Upper — Vindhyan limestone Western Rajputana , Range	(2).	
Vents, see Sand-vents , Western Rajputana Venus cancellata ,, granosa ,, non-scripta ,, sp. of. scalaris. Verchére, Dr. A. M. ,, Dr. A. M. Vertebraria Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley , prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxviii	2, 5.
Vents, see Sand-vents , Western Rajputana Venus cancellata , granosa , non-scripta , sp. of. scalaris. Verchére, Dr. A. M. , Dr. A. M. Vertebraria Vertical component, Assam Earthquake , flow-structure in Malani rhyolites Verticose shocks Vesticular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley , prospects of Artesian water in — , relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	XXXI	26.
Versus cancellata " granosa ", non-scripta ", sp. of. scalaris. Verchere, Dr. A. M. ", Dr. A. M. Vertebraria Vertical component, Assam Earthquake ", flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhiyans, age of — in Narbáda Valley " prospects of Artesian water in — ", relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	XXXIII	28.
Verstern Rajputana Venus cancellata " granosa " non-scripta " sp. cf. scalaris. Verchére, Dr. A. M. " Dr. A. M. Vertebraria Vertical component, Assam Earthquake " flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vincularia Vindhyans, age of — in Narbáda Valley " prospects of Artesian water in — " relation of Lower to Upper — Vindhyan limestone Western Rajputana " Range	(pt. 1).	
Venus cancellata ,, granosa ,, non-scripta ,, sp. of. scalaris. Verchére, Dr. A. M. ,, Dr. A. M. Vertebraria Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	XXXX	00 02 40 2
" granosa " non-scripta " sp. of. scalaris. Verchére, Dr. A. M. " Dr. A. M. " Dr. A. M. Vertebraria Vertical component, Assam Earthquake " flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbåda Valley " prospects of Artesian water in — ", relation of Lower to Upper — Vindhyan limestone Western Rajputana " Range	xxi	22, 25, 48, 51 121.
", non-scripta", sp. of. scalaris. Verchére, Dr. A. M. ", Dr. A. M. ", Dr. A. M. Vertebraria Vertical component, Assam Earthquake ", flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ", prospects of Artesian water in — ", relation of Lower to Upper — Vindhyan limestone Western Rajputana ", Range	xxi	
yerchére, Dr. A. M. yertebraria Vertebraria Vertical component, Assam Earthquake yflow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vincularia Vincularia Vindhyans, age of — in Narbáda Valley yrospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	xxi	
Verchére, Dr. A. M. ,, Dr. A. M. Vertebraria Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxvii	119 120, 121
,, Dr. A. M. Vertebraria Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxii	passim.
Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxvi	26-29, 50-5]
Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	AAVI	113, 187 278
Vertical component, Assam Earthquake ,, flow-structure in Malani rhyolites Verticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley , prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxi	152, 175,, 189
yerticose shocks Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	xxix	120, 352.
Vesicular Malani rhyolite Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	XXXV	48, 68.
Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	xxix	212, 217, 220
Vesuvius, Mount Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range		223.
Vicary, Major, erratics (?) near Hassan Abdul Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	XXXV	47, 58, 67, 78
Victoria, low grade ores of Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	xxxii	170, 171, 172
Vigne, G. T. Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley prospects of Artesian water in — relation of Lower to Upper — Vindhyan limestone Western Rajputana Range	xxvi	46.
Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxxiii (2).	66.
Vijayanagar Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxii	10, 157.
Vincularia Vindhians (= Vindhyans) Vindhyans, age of — in Narbáda Valley ,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	XXV	200.
Vindhyans, age of — in Narbáda Valley ", prospects of Artesian water in — ", relation of Lower to Upper — Vindhyan limestone Western Rajputana ", Range	xxii	159.
Vindhyans, age of — in Narbáda Valley " prospects of Artesian water in — ", relation of Lower to Upper — Vindhyan limestone Western Rajputana " Range	xxiii	225.
,, prospects of Artesian water in — ,, relation of Lower to Upper — Vindhyan limestone Western Rajputana ,, Range	xxi	19.
Vindhyan limestone Western Rajputana "Range	xxxii	82—83.
" Range	xxxi	155.
	XXXV	26, 32.
,, sandstones, Western Rajputana	xxi	5, 6.
· · · · · · · · · · · · · · · · · · ·	XXXV	26, 28, 29, 30,
" of Narbáda Valley	xxi	44. 2, 15—20.

GENERAL INDEX.

Subject	т.				Volume.	Page.
Viadhyan and atmob in having	t Acro				xxxii	39, 44.
Vindhyan series, struck in boring a	T.omor -	<u>.</u>	•		xxxi	93-108, 167.
Q . 6Q T7.11	. HO WOL		•		xxxi	11-29, 32 and
" System of Son Valley	•	•	•			passim.
Vinutini, G					xxix	$2\overline{3}4.$
Violence of the shock, Assam Earth	auako				xxix	78.
Viran Drug					xxv	41.
Virapur		•			xxv	66, 164.
Virgal beds					xxviii	17.
Viscid character of lavas, Western	Rajputar	na.			XXXV	23.
Vishnu Ganga					xxiii	28.
Viss, value of - in English equival	onts				xxvii	106.
Vizágapatam, mica in —	•				xxxiv	67.
Vizianagram, artesian boring at -		•			xxxii	88.
Vogt, J. H. L	•				xxviii	134, 209.
., J. H. L.			•		xxx	134.
Volcanic ash in boulder bed of Salt	Range	•	•		XXXV	90.
., ash, see ash.						
" cone, conjectural, near Na	agona	•	•		xxxv	51.
" focus of Vindhyan volcani	ics of Sor	ı Valle	y		xxxi	104.
" rocks of Baluchistan, clas	sification	of			xxxi	288.
" rocks of Bijawar series " rocks of cretaceous and	•	•	· . ·.		xxxi xxxi	70—90. 195—197, 200—
						203, 208, 228, 229, 230, 232, 237, 243, 244, 245, 247, 249, 257, 264, 267, 269, 288.
" rocks of Lr. Vindhyans	•	•	•		xxxi	93-108.
,, rocks of Malla Johar .	•	•	•	• •	xxxii	129, 133, 136, 137, 151, 153 158.
" rocks of Trias age, Haza	ra .				xxvi	25-27.
" of Lower Vindhyans .					xxxi	17.
Volcanism of Kashmir					xxxii	41-45.
Volcanoes, of Barren Island and N			•		xxi	251.
" of Burma and Baluchis		pared	•		xxxi	287.
" recent — of Baluchista			•	• •	xxxi	217, 270—287.
" subærial, Western Rajī	putana	•	•		xxxv	21.
Voluta dentata	•	•	•		xxvii	3, 37.
,, jugosa	•	•	•	• •	xxi	109.
Volvaria birmanica	•	•	•		xxvii	2, 37.
Von John, Herr C.	•	•	•		xxviii	3. 86, 100.
Vostizzia carthquake, 1861 .	•	•	•		xxiv	239.
Voysey, Dr.	Ales Com	17. 11	· oto	• •	xxxi	1—178.
Vredenburg, E., — see Geology of	the son	vanoy	, 600.		l xxix	2, 302,
,, E	•	•	•	: :	xxxiv	71.
,, E	•	:	:	: :	xxviv (4).	18, 20, 24, 26, 27, 29, 32, 35
" E		i	To die		xxxv xxxii	

				Sub	JECT.					1	Volume.	Page.
redenbu	ırg, E., E.,	see O	ldha:	m R. Bal	D. uchist	an Do	sert	•	•		xxxi	179—302.
							•					
					W							
Waagen,	$\overline{\mathbf{w}}$			·	•	·	:	:	•		xxvi xxviii	13, 33, 190. 10, 11.
	and W	ynne,	see T	Wynı	ie and	. Waa	gen.					7.4 20 710
Waddell		•	•	•	•	•	•	•	•		xxxiv	14, 53, 113. 72, 73.
Wadhwa		-4	-	•	٠.	•	•	•	•		xxxii xxi	84—90.
wahner,	ъ	stone	ន	•	•	•	•	•	•	.	XXIX	57.
Wainád,	Gold-6	വിവരം	£	. •	•	•	•	•	•		xxxiii	1-48.
и и антак,	GOIG-II	orus c		•	•	•	•	•	•	•	(pt. 2).	1 10.
	mica i	1	_	:							xxiv	65.
Waldhei			Ĭ			•			•		xxii	175.
Walker,	T. L.				•						xxviii	47.
,,	T. L.				•	•	•		•		xxviii	121, 142, 149
												156, 166.
**	T. L.			•	•	•	•	•	•	•	xxx	181, 187, 188
**	T. L.		•	•	•	•	•	•	•	•	xxxii	128.
,,	T. L.		•	•	•	•	•	•	•	•	xxxiii	16.
	T. L.										(2). xxxiv	18, 19, 20, 59
,,	T. L.	. G.	.l.om	r of I	Kalah	andi S	State	•	•	:	XXXIII	
"	1. 14	, ac	orog,	y O	Zalah	WILLIE K	Julio	•	•	•	(pt. 3).	
Wallace	e, A. R.										xxiv	114, 115.
Walthe	r, Dr. J.	. "D	enud	ation	in de	r Wu	sto"				xxxv	10.
	section				•						xxii	176.
Warán											xxviii	104.
Wardw	an Vall	ey, m	etam	orph	ics of				•		xxii	298.
"	,,	\mathbf{Z}_{i}	anska	ar Sy	stem (of.					xxii	150, 189, 22
	ford, R.		•	•		•	•	•	•	•	xxix	
	and St	over,	Mess	rs.	•	•	•	•	•		xxvii	
Warth,		•	•	•	•	•	•	•	•	•	xxviii	121, 178.
**	H.		•	•	•	•	•	•	•	•	xxx	118, 157.
777.	H.	•	•		•	•	•	•	•	•	xxxiv	
	in igneo				•	•	•	•	•	•	xxxiv	34.
Wateri	all form	rea p2	r iau	ιυ	•	•	•	•	•	•	xxix	139, 141. 1—3.
	supply	at Ko	10.00	•	•	•	•	•	•	•	xxxiii	43-44.
	"	20 170	IGUL	•	•	•	•	•	•	•	(pt. 1).	40-44.
Watt,	Dr G										xxxiii	3.
*******	D1. G.	•	•	•	•	•	•	•	•	•	(pt. 1).	" "
Wave.	accelera	tion	of	. Ass	am Es	rthau	ıake				xxix	78, 344.
,,,,,	period,							ırthau	ake		xxix	
••	•	•			-			. 1.		-		117, 227.
,,	reinoiter	of pa	articl	le, A	sam I	Cartho	juake				xxix	81, 343.
,,	velocity	of p	opag	gatio	n, Ass	ım Ea	rthqu	ak e			xxix	53, 70, 74, 24
,,	visible.	of .	Assa	m Ea	rthgu	ake					xxix	53, 70, 74, 24 7, 20, 37, 33
777 41.	ering of							_			xxviii	178, 185, 19
weatn	CLAIR OL											

Wilson, W. L					Sub	JECT.						Volume.	Page.
## artesian	Weiss			•		•	•					xxviii	204.
## artesian	Wells.	Weste	rn Rajp	utana								xxxv	42, 43.
## filled up, Assam carthquake ## oil. Burmese native — of Yenangyat ## oil. Depth of Burmese Native —		artesi	an									xxxii	188.
Oil. Depth of Burmose Nativo —		filled	up, Assa	ın ear	thqu	ako						xxix	18, 104, 316.
Oil. Depth of Burmas Native XXVII 210, 221—23157, 169—170,179—183, 245—25 255—256. Oil. Drilled — of Yenangyat XxVII 173—3157, 169—170,179—183, 245—25 255—256. Oil. Native Burmeso XXVII 126, 226—285. Oil. Number af Burmese Native XXVII 126, 226—285. Oil. Records of — XXVII 126, 226, 221—295. Oil. Royal — of Yenangyaung XXVII 217. Oil. Royal — of Yenangyaung XXXII 119—123. Oil. Value of Burmeso Native XXXII 217. XXXII XXXII 217. XXXII 218. Well-diggers at Yenangyaung, wages of XXXII XXXII 218. West C. D. XXIX 348. Western Ghats. XXXII XXXII 328. White G. G. XXXII 489. White Quartzite (carboniferous), fossils of — XXII 482. White Quartzite (carboniferous), Niliang area XXIII 62. Quartz	,,	oil.	$\overline{\mathrm{Burmes}}$	nativ	70	of Ye	nangy	at	. •				
	,,	oil.	Depth of	f Buri	nese :	Nativ	ю —		•			xxvii	216, 227—231.
169-170,179-180							• .			•		xxvii	
	.,												183, 245—25 255—256.
3	,,					ngyat		•	•	•	•		
	,,	oil.	Native .	\mathbf{Burm}	080		•	•	•	•	•	xxvii	
""", oil. Production of Burmese Native xxvii 231—244. """, oil. Records of — xxvii 119—123. """, oil. Value of Burmese Native xxvii 217. """>""">""" spring xxxii 217. Well-diggers at Yenangyaung, wages of xxvii 212. West Balaghat gold-lode xxxiii 9, 11, 16. West C. D. xxix 348. Western Ghats. xxixii 328. Whewell. xxixi 328. Whewell. xxix 328. White, G. C. xxixi 66. "White Quartzite (carboniferous), fossils of — xxiii 62. """>""">""" Quartzite (carboniferous), Nilang area xxiii 62. """>""">""" Quartzite (carboniferous), Niti sections xxiii 62. """>""">"""" Quartzite (carboniferous), Spiti xxiii 62. """>"""">"""" Quartzite (carboniferous), thickness of — xxiii 62. """">"""">"""" Quartzite (carboniferous), thickness of — xxiii 62. """">"""">"""" Quartzite (carboniferous), thickness of — xxiii 62. """">"""" Quartzite (carboniferous), thickness of —													
	,,										•	1	
" oil. Royal — of Yenangyaung xxvii 221. " oil. Value of Burmeso Nativo xxvii xxvii 8. " west Balaghat gold-lode xxxii 8. xxvii 212. West Balaghat gold-lode xxxii 9, 11, 16. (pt. 1). (pt. 1). (pt. 1). 10. 11, 16. (pt. 1). (pt. 1). (pt. 1). 12. 122. xxxiii 121. 180. xxxiii 122. xxxiii 122. xxxiii 122. xxxiii 62. xxxiii 62. xxxiii 62. xxxiii 66. xxxiii 62. xxxiiii 62. xxxiiii 62. 2. 2. 4. xxxiiii 62. 2. 2. 4. 2. 4. 2. 2. 4. 2. 2. 4. 2. 4. 2. 2. 4. 2. 2. 4. 2. 2. 4. 2. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. <td>,,</td> <td></td> <td></td> <td></td> <td></td> <td>moso :</td> <td>Nativo</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>	,,					moso :	Nativo			•			
Oil. Royal — of Yenangyaung Xxvii 221. 221. 217. 321. 217. 321. 328. 348. 348. 328.	,,					•	•	•	•	•	•		
Oil. Value of Burmeso Nativo xxvii xxxii y, 11, 16. (pt. 1). xxxii y, 11, 16. (pt. 1). xxxii	oil.	Royal -	— of Y	Zenan	gyau	ng		•	•	•			
Well-diggers at Yenangyaung, wages of xxxiii (pt. 1). West C. D. xxix 348. Western Ghats. xxix xxxiii Westmacott, E. V. xxix xxix Whish xxix 121. White xxix 348. White xxix 122. White xxix 185. White xxix 66. "White xxix 66. "White xxiii 62. "Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), Williams, G. H. xxxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), Spiti xxiii	,,	oil.	Value o	f Buri	meso	Nati	VΟ	•			•		
West C. D. xxiii (pt. 1). Western Ghats. xxix xxviii Westmacott, E. V. xxix xxxii Whewell. xxix xxxii Whish—. xxix xxxii White, G. G. xxix xxxii "White Elephant "rocks. xxiii 66. "White Quartzite (carboniferous), fossils of—xxiii 62. xxiii 62. "Quartzite (carboniferous), Niti scotions xxiii 62. xxiii 63. "Quartzite (carboniferous), Spiti xxiii 62. xxiii 62. Whitecliff Island xxxiii 62. Williams, G. H. xxxiii (62. "O. O. xxixi (62. "S. M. J. xxxii (62. Wilsha xxiii (63. Williams, G. H. xxxii (62. "O. O. xxii (62. "S. M. J. xxxii (62. Wilsha xxii (62. Wilson, W. L. xxxii (63. Wind as an agent of denudation (xxxi) (xxii (62. "Window-panes of mica (xxxi) (xxii (62. Wingate, Capt. xxxii (72. Wood, fossil — of Assam (xxii (42. "fossil (in Gondwanas) (xxxii (42.	,,	sprin	g.										
West C. D. xxiii (pt. 1). Western Ghats. xxix xxviii Westmacott, E. V. xxix xxxii Whewell. xxix xxxii Whish—. xxix xxxii White, G. G. xxix xxxii "White Elephant "rocks. xxiii 66. "White Quartzite (carboniferous), fossils of—xxiii 62. xxiii 62. "Quartzite (carboniferous), Niti scotions xxiii 62. xxiii 63. "Quartzite (carboniferous), Spiti xxiii 62. xxiii 62. Whitecliff Island xxxiii 62. Williams, G. H. xxxiii (62. "O. O. xxixi (62. "S. M. J. xxxii (62. Wilsha xxiii (63. Williams, G. H. xxxii (62. "O. O. xxii (62. "S. M. J. xxxii (62. Wilsha xxii (62. Wilson, W. L. xxxii (63. Wind as an agent of denudation (xxxi) (xxii (62. "Window-panes of mica (xxxi) (xxii (62. Wingate, Capt. xxxii (72. Wood, fossil — of Assam (xxii (42. "fossil (in Gondwanas) (xxxii (42.	Well-d	ligger	s at Yon	angya	ung,	wage	s of	•					
West C. D. Xxix Xxix Xxix Xxix Xxix Xxix 121, 180. 328. 185. Xxix 328. 185. Xxix 185. Xxix 124. (4). Xxix 166. Xxix 166. 66. Xxiii 62. 107, 137, 154. 66. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 107, 137, 154. 108, 218. 107, 137, 154. 108, 218. 107, 137, 154. 108, 218. <td>West 1</td> <td>Balag</td> <td>hat gold</td> <td>-lodo</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>xxxiii</td> <td>9, 11, 16.</td>	West 1	Balag	hat gold	-lodo								xxxiii	9, 11, 16.
Western Ghats		•	•									(pt. 1).	1
Westmacott, E. V. xxix 328. Whewell xxx 185. Whish — xxix 66. "White, G. G. xxix 66. "White Elephant "rocks xxii 62. "Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Niti sections xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), thickness of — xxiii 62. Whiteoliff Island xxxvv 201. Williams, G. H. xxxiiv 30. "S. M. J. xxix 30. "S. M. J. xxix 33. Wilsha xxiii 183, 185, 180 Wilson, W. L. xxxii 3. Wind as an agent of denudation xxxiiv 3. "Genumeration of the company of the comp	West 6	C. D.					•					xxix	348.
Westmacott, E. V. xxix 328, Whewell xxxiv 185. Whish — xxiv 124. White, G. G. xxix 66. "White Elephant "rocks xxii 62. "White Quartzite (carboniferous), fossils of — xxiii 62. "Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), thickness of — xxiii 62. Whiteelliff Island xxxv 201. Williams, G. H. xxxiii 168, 218. "C. H. xxxiii 30. "S. M. J. xxiii 29. "S. M. J. xxiii 183, 185, 180 Wilson, W. L. xxxii 3. Wind as an agent of denudation xxxxii 3. "general color of denudation xxxiii 4. "general color of denudation xxxiii 126. Window-panes of mica xxxiii 4. Window-panes of mica xxxiii 4. Wood, fossil — of Assam xxxiii 22. </td <td>Wester</td> <td>rn Gh</td> <td>ats.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>xxviii</td> <td></td>	Wester	rn Gh	ats.							•		xxviii	
Whewell xxx 185. White, G. G. xxix 66. "White Elephant "rocks . xxix 66. "White Quartzite (carboniferous), fossils of — xxiii 62. "Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Niti sections xxiii 62. "Quartzite (carboniferous), Spiti xxiii 63. "Quartzite (carboniferous), thickness of — xxiii 62. Whiteoliff Island xxxxii 62. Williams, G. H. xxxiii 168, 218. "G. H. xxxii 20. "S. M. J. xxii 20. "S. M. J. xxii 33. Wilsha xxiii 183, 185, 180. Wilson, W. L. xxxii 3. Wind as an agent of denudation xxxii 55, 57, 96, 100. "Window-panes of mica xxxiiv 55, 57, 96, 100. Wingate, Capt. xxii 241. Wodagola xxvii 84. Wood, fossil — of Assam xxii 22. "Gosil, in Lathi group xxxii 22	Westn	nacoti	. E. V.									xxix	328.
White, G. G. "White Elephant" rocks	Whew	ell .										XXX	185.
White, G. G. xxix 66. "White Elephant" rocks xxx 107, 137, 154 White Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Niti scotions xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. Whiteeliff Island xxxv 201. Williams, G. H. xxxiii 168, 218. "O. O. xxix 29. "S. M. J. xxiii 33. Wilsha xxiii 183, 185, 180 Wilson, W. L. xxxii 55, 57, 96, 100 "Quartzite (carboniferous), Niti scotions xxxiii 62. "Quartzite (carboniferous), Spiti xxxiii 62. "Xxxiii 62. xxxiii 62. "Xxxiiii 62. xxxiii 62. "Xxxiiii 62. xxxiii 62. "Xxxiii 62. xxxiii 62. "Xxxiiii xxxiii xxxiii xxxiii xxxiii xxxiiii xxxiii xxxiii xxxiiii	Whish	ı —.										xxxiv	124.
"White Elephant" rocks xxx 107, 137, 154 White Quartzite (carboniferous), fossils of — xxiii 62. "Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Niti sections xxiii 62. "Quartzite (carboniferous), Spiti xxiii 63. "Quartzite (carboniferous), thickness of — xxiii 62. Whiteeliff Island xxxv 201. Williams, G. H. xxxiii 168, 218. "G. H. xxxii 20. "S. M. J. xxiii 183, 185, 180 "Wilson, W. L. xxxii 3. Wilson, W. L. xxxii 3. Wilson, W. E. xxxii 10. "deposits, Persian Gulf xxxii 55, 57, 96, 100 "deposits, Persian Gulf xxxii 72. Wingate, Capt. xxii 241. Woodagola xxvii 84. "gossil, in Gondwanas) xxii 22. "gossil, in Lathi group xxxii 22. Workshops (Kolar) xxxiii 37.												(4).	
"White Elephant" rocks xxx 107, 137, 154 White Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Niti scotions xxiii 62. "Quartzite (carboniferous), Spiti xxiii 63. "Quartzite (carboniferous), Spiti xxiii 62. Whiteeliff Island xxxxv 201. Williams, G. H. xxxiii 168, 218. "O. O. xxix 29. "S. M. J. xxiii 183, 185, 180 Wilson, W. L. xxxii 3. Wind as an agent of denudation xxxii 55, 57, 96, 100 "Window-panes of mica xxxiiv 55, 57, 96, 100 Wingate, Capt. xxiiv 241. Wood, fossil — of Assam xxviii 84. "fossil (in Gondwanas) xxxiiv 22. "fossil, in Lathi group xxxiiv 24. Workshops (Kolar) xxxiii 37.	White	, G. C	١					•				xxix	
White Quartzite (carboniferous), fossils of — xxiii 62. "Quartzite (carboniferous), Nilang area xxiii 62. "Quartzite (carboniferous), Spiti xxiii 62. "Quartzite (carboniferous), Spiti xxiii 63. "Quartzite (carboniferous), thickness of — xxiii 62. Whiteeliff Island xxxv 201. Williams, G. H. xxxiii 168, 218. "G. H. xxxii 20. "S. M. J. xxii 33. Wilsha xxiii 183, 185, 180 Wilson, W. L. xxxii 3. Wilson, W. E. xxxii 3. Wilson, W. E. xxxii 4. Window-panes of denudation xxxii 55, 57, 96, 100 "To the composite of the co	" Whi	ite El	ephant'	'rocks	٠.							xxx	107, 137, 154.
"	White	Qua	irtzite (d	arbon	ifero	us), fo	o alian	f				xxiii	62.
"	••	Qu	artzite (d	carbor	nifero	us), N	lilang	arca				xxiii	62.
Quartzite (carboniferous), Spiti Xxiii G3. C2. Xxxv Mitceliff Island Xxxv Z01. Xxx		Qu	artzite (e	carbor	nifero	us), N	liti scc	tions	•			xxiii	62.
Quartzite (carboniferous), thickness of —	,,	Qu	artzite (d	carbor	ı ifer o	us), S	piti					xxiii	63.
Whiteoliff Island XXXV 201. Williams, G. H. XXXIV 168, 218. " G. H. XXXIV 20. " S. M. J. XXXIX 29. " XXIX 33. XXIII 183, 185, 180 Wilson, W. L. XXXI 3. Wind as an agent of denudation XXXIV 10. " deposits, Persian Gulf XXXIV 55, 57, 96, 100 Window-panes of mica XXXIV 72. Wingate, Capt. XXV 241. Wodagola XXV 181. Wood, fossil — of Assam XXVIII 84. " fossil (in Gondwanas) XXXI 22. " fossil, in Lathi group XXXV 34. Woodward, A. Smith XXXIII 37.	••	Qu	artzito (d	arbor	ifero	us), tl	hickne	ss of -				xxiii	62.
Williams, G. H. xxviii 168, 218. " G. H. xxiix 30. " O. O. xxix 29. " S. M. J. xxiix 33. Wilsha xxiii 183, 185, 180 Wilson, W. L. xxxii 3. Wind as an agent of denudation xxxiv 10. " deposits, Persian Gulf xxxiv 55, 57, 96, 100 (4). 126. Window-panes of mica xxxiv 72. Wingate, Capt. xxiv 24. Wodagola xxvii 84. Wood, fossil — of Assam xxiv 34. " fossil (in Gondwanas) xxi 22. " fossil, in Lathi group xxxiv 34. Woodward, A. Smith xxxiv 22. Workshops (Kolar) xxxiii 37.	White	ecliff I	sland			•							
"O. O	Willia	ıms, (Э. Н.								1	xxviii	168, 218.
"S. M. J. xxix 33. Wilsha xxiii 183, 185, 186 Wilson, W. L. xxxi 3. Wind as an agent of denudation xxxiv 10. """>""">""""""""""""""""""""""""""""		, (3. H.							•		xxxiv	30.
"S. M. J." xxix 33. Wilson, W. L. xxxi 183, 185, 180 Wind as an agent of denudation xxxv 10. "deposits, Persian Gulf" xxxiv 55, 57, 96, 100 Window-panes of mica xxxiv 72. Wingate, Capt. xxv 181. Wodagola xxv 181. Wood, fossil — of Assam xxviii 84. "fossil (in Gondwanas) xxxi 22. "fossil, in Lathi group xxxvi 34. Woodward, A. Smith xxxiv (4). Workshops (Kolar) xxxiii 37.	9:						•					xxix	
Wilson, W. L. xxxi 3. Wind as an agent of denudation, deposits, Persian Gulf xxxiv 55, 57, 96, 106 Window-panes of mica xxxiv 72. Wingate, Capt xxiv 241. Wodagola xxviii 84. Wood, fossil — of Assam xxii 22. " fossil (in Gondwanas) xxxi 34. Woodward, A. Smith xxxiv 22. Workshops (Kolar) xxxiii 37.	,	, :	S. M. J.									xxix	33.
Wind as an agent of denudation	Wilsh	ia .										xxiii	183, 185, 189
" deposits, Persian Gulf	Wilso	n, W	L									xxxi	3.
" deposits, Persian Gulf	Wind	as ar	agent o	f denu	ıdatio	on .				•		xxxv	10.
Wingate, Capt. xxiv 241. Wodagola xxv 181. Wood, fossil — of Assam xxviii 84. , fossil (in Gondwanas) xxi 22. ,, fossil, in Lathi group xxxv 34. Woodward, A. Smith xxxiv 22. Workshops (Kolar) xxxiii 37.	**	depo	sits, Per	sian G	lulf	•	•	•	•	•	•		126.
Wingate, Capt. xxiv 241. Wodagola xxv 181. Wood, fossil — of Assam xxviii 84. , fossil (in Gondwanas) xxi 22. , fossil, in Lathi group xxxv 34. Woodward, A. Smith xxxiv 22. (4). xxxiii 37.	Wind	low-pa	mes of n	nica								xxxiv	
Wodagola xxv 181. Wood, fossil — of Assam xxviii 84. ,, fossil (in Gondwanas) xxi 22. ,, fossil, in Lathi group xxxv 34. Woodward, A. Smith xxxiv 22. Workshops (Kolar) xxxiii 37.												xxiv	
Wood, fossil — of Assam xxviii 84. " fossil (in Gondwanas) xxi 22. " fossil, in Lathi group xxxv 34. Woodward, A. Smith xxxiv 22. Workshops (Kolar) xxxiii 37.	Woda	agola										xxv	
,, fossil (in Gondwanas)	Wood	d, foss	il of .	Assam	ι.							xxviii	
Woodward, A. Smith	,,	foss	il (in Go	ndwai	nas)			•				. xxi	
Woodward, A. Smith	,,											. xxxv	34.
Workshops (Kolar)	Wood											xxxiv	22.
Workshops (Kolar) xxxiii 37.			,		-	-	-	-	-			(4)	
(pt. 1).	Work	shop	s (Kolar) -									
		- I	,	, -	-	-	-		-			(pt. 1)	.

	Ѕовј	ECT.						Volume.	Page.
Vrekin, rhyolites of .			•			•		xxxv	88. 21, 22.
Vright's level (Skull reef),	Wair	ád	•	•	•	•	•	**************************************	21, 22.
Vuenheim, pyromeride of								XXXV	86.
		:	•		•	•		xxix xxxiii	38. 9, 69.
vyne, n. Vynaad (Mysore and Wes	t Mys	ore)	gold-n	ine	•	•	•	(pt. 1).	·
# A TD								xxviii	27, 28, 29, 99
Vynne, A. B	•	•	•	•	•	•	•	xxvi	13, 16, 43, 45, 48—51, 133 190, 193, 217
•									225, 233, 241 269.
" and Waagen	•	•	••	•	•	•	•	xxvi	17, 23—25, 29 33, 34, 36 186.
		X							
								xxviii	7, 9, 12.
Xenaspis	•	•	•	•	•	:	:	xxxii	179, 181.
" Middlemissi	•	:	:	•	•			xxviii	10.
Xenoliths	•	•	•	•	•	•	•	xxviii	127, 216, 235 244.
" in dome-gneiss			•		•	•	•	xxxiv	47.
,,									
		Y							
Yaw river								xxviii	
Yebyu, oil at	•	•	•	•	•	•	•	xxvii	
"Yenan"	•	٠.	•	•	•	•	•	xxvii	
Yenan village, oil at —	•	•	•	•	•	•	•	xxviii	
,, Daung		•	•	•	•	:		xxvii	75.
Yenandaung, petroleum Yenangyat, fossils from	a.u	•	:					xxvi	
= -								xxvii	108. i 170—183.
" oil-field, des	cript	on o	i .	o of	•	•	•	xxvi	
" oil-field, ecc	nom	ot գալ	Ortan	O OI	•	•		xxvii	
,, oil-field, geo	anect	a of	•	:	:			xxvi	i 182—183.
,, on-new, pro	speci	3 OL	•					xxvii	i
Yenangyaung, anticline fossils fr	om -	:							
oil-field.	descr	iption	n of .						
oil-field.	early	histo	orv of					xxvi	
oil-field.	econe	mic	import	tance	of .			xxvi	
., oil-field,	legen	dary	histor	y of		•		xxvi	
" Petroleu	m Co		•			•		xxvi	
" stage	•	•	•	•	•	•		. xxvi	i 106—107, 172 174.
" stage of	Singu	and	Yenar	ıgyat				. xxvii	i 38—43.
Yule, Capt	٠	•	•	•	•	. •		. xxvi	i 6467, 207,21 219, 222, 24 241, 259, 26

Subject.	Volume.	Page.
${f z}$		
Zánskár basin . , , basin Panjal System in , , Range, see Geology of Káshmir and Chamba , Range, metamorphics of , , System of Káshmir Zeolites of Deccan Trap . "Zeugen" west of Jodhpur Zinc-spinel	. XXII . XXII . XXII . XXII . XXII . XXII . XXII . XXXV . XXX . XXX . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII . XXXII	122, 163 sqq. 250. 294. 122—208. 92. 45. 202. 180. 202, 213. 135, 216, 220. 80. 116. 318. 233. 146.
,, U. Tertiary in Hazara	. xxvi . xxvi . xxvi . xxvi . xxvi . xxxv . xxvi . xxxv . xxvi . xxvi . xxvi . xxvi . xxvi . xxvi . (4).	

•

SUPERINTENDENT GOVERNMENT PRINTING, INDIA 8, HASTINGS STREET

CALCUTTA